HEALTHY RHODE ISLANDERS 2010

Leading Health Indicators by Gender, Household Income, Education Level, Geographic Location, Age Group, and Disability Status

Rhode Island Department of Health Center for Health Information and Communication

August 2003

DRAFT 8/2/03

TABLE OF CONTENTS

Introduction	3
Highlights	7
Demographic Background	.13
Technical Notes	.16
Objectives and Baseline Data	.17
Physical Activity	.17
Overweight and Obesity	.26
Tobacco Use	.41
Substance Abuse	.50
Responsible Sexual Behavior	.69
Injury and Violence	.72
Environmental Quality	.76
Immunization	.77
Access to Health Care	.90
Objectives for Which No Baseline Data Were Available	103
Appendix A: Crosswalk Between Healthy Rhode Islander 2010 Objectives and Healthy People 2010 Objectives	106
Appendix B: Operational Definitions	109

Acknowledgement: This report was developed by Policy Studies Inc.

INTRODUCTION

Healthy People 2010 is a nationwide health promotion and disease prevention agenda for improving the health of all people in the United States during the first decade of the 21st century. Healthy People 2010 builds on similar initiatives from the last two decades, the most recent being Healthy People 2000, which identified health improvement goals to be reached by the year 2000.

Healthy People 2010 represents ideas and expertise from a diverse group of individuals and organizations concerned about the Nation's health. These groups include:

- Over 350 National organizations;
- Over 250 State public health, mental health, substance abuse, and environmental agencies; and
- Members of the general public from every State, the District of Columbia, and Puerto Rico.

GOALS AND OBJECTIVES OF HEALTHY PEOPLE 2010

The *Healthy People 2010* agenda has two overarching goals:

- · Increase quality and years of healthy life; and
- Eliminate health disparities.

These two goals are supported by specific objectives in 28 focus areas. Each objective was developed with a target to be achieved by the year 2010. The *Healthy People 2010* team adopted ten Leading Health Indicators (LHIs) as a way to measure progress towards objectives. For each of the following LHIs, specific objectives derived from *Healthy People 2010* will be used to track progress and provide a snapshot of the nation's health:

- Physical Activity
- Overweight and Obesity
- Tobacco Use
- Substance Abuse
- Responsible Sexual Behavior
- Mental Health
- Injury and Violence
- Environmental Quality
- Immunization
- Access to Health Care

The development of strategies and action plans to address one or more of these indicators can profoundly increase the quality of life and the years of healthy life of people nationwide, and can help eliminate health disparities.

HEALTHY PEOPLE 2010 IN RHODE ISLAND

Rhode Island, like many other states, has adopted the *Healthy People 2010* agenda using the ten Leading Health Indicators and corresponding objectives as a roadmap toward a healthier Rhode Island by 2010.

The Rhode Island Department of Health (HEALTH) embarked on the development of its *Healthy Rhode Islanders 2010* (HRI 2010) plan by:

- 1. Developing a report entitled, *Healthy Rhode Islanders 2000 Progress Review*,
- 2. Adopting the *Healthy People 2010* ten Leading Health Indicators and their accompanying 21 objectives, and adding two additional objectives (see Appendix A for a list of objectives);
- 3. Identifying state-level data sources, establishing baselines, and setting targets for each of the 23 objectives (See report entitled: *Healthy Rhode Islanders 2010: Draft Objectives and Targets*);
- 4. Charting the baseline data by race and ethnicity (See report entitled: *Healthy Rhode Islanders 2010: Leading Health Indicators by Race and Ethnicity* Draft; June 2002).

To view the three reports referenced above, visit: http://www.health.ri.gov/chic/healthypeople/home.htm.

ABOUT THIS REPORT

HEALTH continues with the next step in the *Healthy Rhode Islanders 2010* process by presenting the following report on baseline data for each of the 23 objectives charted by gender, household income, education level, geographic location, age group, and disability status. The report is entitled, *Healthy Rhode Islanders 2010: Leading Health Indicators by Gender, Household Income, Education Level, Geographic Location, Age Group, and Disability Status.*

YOUR ROLE

Please review this report and provide comments. Specifically, HELATH is interested in your comments and suggestions on how to more accurately present these data. You can provide comments/suggestions in the following ways on or before August 21st.

o Email Bill Waters at billw@doh.state.ri.us;

- o Fax the enclosed review/comment form to Dr. Waters at 401-222-6548;
- Visit: http://www.health.ri.gov/chic/healthypeople/home.htm to view the report and download the review form;
- o Attend a meeting to provide your comments on August 21st at 1pm at HEALTH, 3 Capitol Hill, Room 401.

WHAT'S NEXT?

In a couple of weeks, you will receive one more report to review. The report contains information on local, state and national programs, initiatives and campaigns that have proven successful in meeting one or more *Healthy People 2010* objective(s). These "best practices" and "evidence-based strategies" have been endorsed by certain national organizations specializing in these areas. We will be looking for your comments on this document <u>and</u> for information from you on projects you know of that are being implemented in Rhode Island.

Following this review and comment process, information on health disparities in Rhode Island, nationally endorsed best practices and strategies, and Rhode Island-based interventions will be combined into a draft HRI 2010 plan for achieving the 23 objectives and two overarching goals of the national HP 2010 agenda.

On October 30th, 2003 HEALTH will sponsor a HRI 2010 conference. The conference will serve as a forum for presenting the draft HRI 2010 plan and for sharing Rhode Island-based best practices and exploring ideas for implementing nationally endorsed evidence-based strategies and best practices. Following the conference, a final HRI 2010 plan will be developed and widely disseminated, and work will continue across the state towards ensuring a healthier Rhode Island by 2010.

INTERPRETING THE DATA

The Operational Definitions contain information regarding how each objective is measured for Rhode Island, including: data sources, type of measure, survey questions used, periodicity of data collection, and other data issues related to monitoring the objectives (see Appendix B).

The baseline data for each objective are presented in a chart. Each chart contains available data for the total Rhode Island population, as well as the measurable gender, household income, educational level, geographic location, age group, and disability status categories. This report identifies the need to collect data on gender, household income, educational level, geographic location, age group, and disability status for many of the *Healthy Rhode Islander 2010* objectives. This report also identifies the need to conduct

HEALTHY RHODE ISLANDERS 2010

statistical tests of significance to determine if differences in rates are true differences or due to sampling error and other sources of error. Note the use of two abbreviations in charts in cases where data do not exist: **DNC** refers to data that are not currently collected via the survey or system used to collect data. **DNA** refers to data unavailable for inclusion in this report.

The data in this report need to be interpreted with care. Confidence intervals (i.e., margins of error) are not available for the data presented. However, the larger the absolute differences, the more confidence we have that the differences are not due to sampling error, and may in fact be describing a potential disparity. Future data will be presented with confidence intervals to better interpret the differences in rates among select groups, and to make appropriate comparisons.

HIGHLIGHTS

PHYSICAL ACTIVITY

Rhode Island residents aged 18-24 have met the 2010 target for getting regular exercise, as have those with annual household incomes of \$75,000 or more. Although most Rhode Islanders still need to increase their level of physical activity to meet the state's overall 2010 objective, particular attention should be paid to increasing exercise among Rhode Islanders over the age of 25, those with disabilities, and those with lower levels of education and income. The data show little difference in amount of physical activity by gender or geographic location.

Although adolescent males have higher rates of exercise than adolescent females and 9th graders are more active than their 12th grade counterparts, overall increases in the numbers of those who participate in regular fitness activities will be necessary to meet the 2010 target for each group of adolescents.

OVERWEIGHT AND OBESITY

More male youth, 6 to 19 years of age, are overweight than female youth. The state's poorest children have higher rates of overweight than children of families with higher incomes. Despite these differences, reductions in the number of male and female youth in all income groups who are overweight are necessary to achieve the 2010 target.

Rhode Islanders with a college degree or more and residents who are 20 to 24 years in age have met the 2010 target for reducing obesity. Residents with annual household incomes of \$50,000-\$74,999 are closer to meeting the 2010 target than residents with lower incomes. Rhode Island males have slightly higher rates of obesity than females. Those with disabilities have higher rates of obesity than non-disabled residents. There is little difference in rates of obesity by geographic location. With the exception of the highest educated residents and those between 20 and 24 years of age, further reductions in obesity among the state's residents are necessary to meet the 2010 target. Particular attention with prevention efforts should be paid to those who are disabled, those over the age of 24, and those with lower household incomes and levels of education.

The rate at which residents consume the USDA's recommended daily number of fruits and vegetables increases with their level of education. More Rhode Islanders with annual household incomes of \$75,000+ eat the recommended

number of portions than those with lower incomes. More females consume the recommended amount of fruits and vegetables than do males. Those living in non-urban areas have higher levels of fruit and vegetable consumption than those in urban areas. Older residents (65+ years of age) reach the USDA standard more than younger residents. The lowest food and vegetable consumption is among residents aged 25-44 years. There is little difference in the rates of fruit and vegetable consumption among those that have disabilities and those that do not. Particular prevention efforts should be directed at increasing consumption among males, those with lower incomes and levels of education, people in urban areas, and residents who are 25-44 years of age because these groups are farthest from meeting the 2010 target. Although some groups are closer to reaching the 2010 target for this objective than others, increases in the consumption of fruits and vegetables should occur for all groups.

TOBACCO USE

Use of tobacco decreases as annual household income increases. More Rhode Islanders with the lowest annual household incomes smoke in comparison to their counterparts with higher incomes. Fewer residents with a college degree or more education smoke than those with a high school degree or less. Smoking also decreases as age increases. The highest rates of smoking are among those aged 18 to 24. Those who are 75 years and older have already met the 2010 target. Smoking is also higher in urban areas of the state. Slightly more males smoke than females. Reductions in smoking among all groups, except the state's oldest residents, will be necessary to meet the 2010 objective. However, prevention efforts directed at those with lower incomes, those with less education, those under the age of 75, and those who live in urban areas are recommended.

Among adolescents, there is no difference in smoking rates among males and females. Nearly half of 12th grade students smoke whereas slightly over a quarter of 11th grade students smoke. Despite the differences by grade, efforts to reduce smoking among all adolescents are necessary.

SUBSTANCE ABUSE

Adolescent males reported higher rates of marijuana use, other illicit drugs, and alcohol than females. More students in grade 12 consume alcohol and use marijuana than their younger counterparts in the 9th grade. Slightly more male adolescents use cocaine than female adolescents, and more 12th graders use cocaine than younger adolescents. Although males and older students appear to be using alcohol and drugs more than other students, reductions should occur among all adolescents in general.

Whereas binge drinking amongst adult females is low—very close to the 2010 objective, binge drinking among adult males is well above the 2010 target. Rhode Islanders who did not report their income and those with household incomes of \$75,000 or more have the lowest rates of binge drinking whereas those who earn between \$25,000 and \$34,999 annually have the highest rates. Those with less than a high school education have the lowest rates of binge drinking. Residents aged 65 and over have already met the 2010 target whereas nearly one-third of those aged 18 to 24 are binge drinkers. Rates are slightly higher among those living in urban environments and among those who do not have disabilities. With the exception of the state's older residents, efforts to reduce binge drinking must occur among all groups to reach the 2010 target. Particular attention should be paid to addressing binge drinking among males, individuals who are 18 to 24 years old, and those with household incomes in the \$25,000-\$34,999 range.

RESPONSIBLE SEXUAL BEHAVIOR

Slightly more male youth abstain from sexual behavior or use condoms if sexually active than female youth. Youth in the 9th grade have the highest rates of abstinence and condom use. Rates of abstinence and condom use decrease as grade level increases. Although all groups need to increase their rates of abstinence and condom use to reach the 2010 target, particular attention should be paid to students in the higher grades of high school.

INJURY AND VIOLENCE

The incidences of death by homicide and by motor vehicle crashes amongst Rhode Island females are low, and this population has met the 2010 target for reducing injury and violence. The rates of homicide and death due to motor vehicle crashes for males, however, are more than double the rates for females. The incidences in the male population must be reduced to meet the 2010 target.

IMMUNIZATION

The highest rates of immunization against influenza are among seniors (aged 65 and older) with a college degree or more, those 75 years or older, individuals who have disabilities, those with household incomes of \$25,0000-\$34,999, and those who live outside the state's urban areas. Slightly more males are immunized than females. Despite these differences, increases in the number of individuals immunized against influenza must occur across the board to meet the 2010 target for all groups of seniors.

Vaccinations against pneumococcal disease among the state's seniors are higher for females, those with annual incomes of \$25,000-\$34,999, residents with a high school degree or GED, those with disabilities, and those 75 years or older. There is little difference in vaccination rates by geographic location. Although some groups have higher rates of vaccination against pneumococcal disease, none have met the 2010 target. Therefore, increases in rates among all groups are necessary.

ACCESS TO HEALTH CARE AND INSURANCE

Health insurance coverage increases with income, education and age. Rhode Island females have slightly better coverage than males. Those living in non-urban areas have slightly higher rates of health insurance coverage than those in urban areas. Health insurance coverage does not differ based on disability status. Although no group has reached 100% insurance coverage, the following three groups are farthest from reaching the goal: residents with household incomes of less than \$25,000 annually, those who are 18 to 24 years of age, and those who have less than a high school education.

More women than men have an ongoing source of health care. More individuals with the highest incomes in the state (\$50,000 or more annually) have an ongoing source of health care in comparison to those with lower incomes. The rate of having a source of ongoing health care increases with the level of education. Residents between the ages of 65 and 74 have nearly met the 2010 target. Although no group has met the 2010 target, residents who are 18 to 24 years of age, men, and individuals with incomes of \$25,000-\$34,999 are farther from reaching the goal than other groups.

HIGHLIGHTS AT A GLANCE

The table below illustrates the groups most at-risk for each of the health indicators reviewed in this report. Although the groups listed below are the *most* at-risk, improvements among all residents are necessary to reach most of the 2010 targets for the health indicators.

Health indicator	Highest risk groups		
Physical activity	Over the age of 25		
	With disabilities		
	 With lower levels of education 		
	With lower incomes		
Overweight and obesity	Over 24 years		
	With disabilities		
	Lower levels of education		
	Lower incomes		
Tobacco use	Lower incomes		
	Lower levels of education		
	Under age 75		
	Living in urban areas		
Substance use	Binge drinking:		
	• 18 to 24 year olds		
	• Incomes of \$25,000 to \$34,999		
Responsible sexual behavior	Students in higher high school grades		
Injury and violence	Homicide and motor vehicle crashes:		
	• Males		
Immunization	No particular at-risk group		
Access to health care	Health insurance coverage:		
	 Incomes of less than \$25,000 		
	• 18 to 24 year olds		
	Less than a high school degree		
	On-going source of care:		
	• Males		
	• 18 to 24 year olds		
	 Incomes of \$25,000 to \$34,999 		

HEALTHY RHODE ISLANDERS 2010

The table below illustrates the greatest health disparities by gender, income, education, geographic location, age and disabilities. Although the health indicators listed for each group are those that disproportionately affect each group, improvement on all health indicators for all groups are necessary to reach most of the 2010 targets for the health indicators.

Disparity		Health Indicator
Gender	Males	HomicideMotor vehicle crashesOngoing source of care
Income	Lower levels	Physical activityOverweight and obesityTobacco use
	Less than \$25,000 \$25,000-34,999	Health insuranceBinge drinking
Education	Lower levels Less than a high school degree	 Physical activity Overweight and obesity Tobacco use Health insurance
	Higher high school grades	Responsible sexual behavior
Geographic location	Urban	Tobacco use
Age	18-24 years	Binge drinkingHealth insurance coverageOngoing source of care
	Over 24 years	Overweight/obesity
	Over 25 years	Physical activity
	Under 75 years	Tobacco use
Disability status	With disabilities	Physical activityOverweight/obesity

DEMOGRAPHIC BACKGROUND

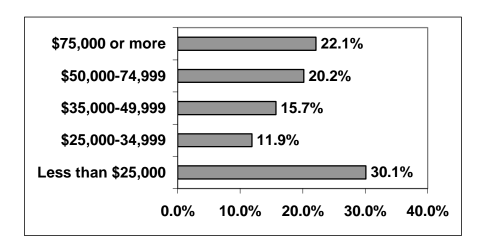
This report focuses on gender, household income, level of education, geographic location, age, and disability status to ascertain whether disparities exist across the *Healthy People 2010* objectives by these factors. Data specific to Rhode Island were gathered from the 2000 U.S. Census and used to provide the context for each disparity, as seen below.

Gender

More of the state's residents are female than male. In fact, data show that 52% of Rhode Island's population—of 1,048,319 residents—is female. There are 800,497 residents who are aged 18 and older. Among those, 52.9% are female. Out of the 152,402 residents who are aged 65 and older, 60.6% are female.

Household income

Data on household income were available for 408,412 households across the state. The median household income reported on the 2000 Census was \$42,090.\(^1\) The chart below illustrates the percent of residents in each range of household incomes. Just over 20% of residents have annual household incomes of \$50,000 to \$74,999. A total of 42.3% of households have annual incomes of \$50,000 or more.

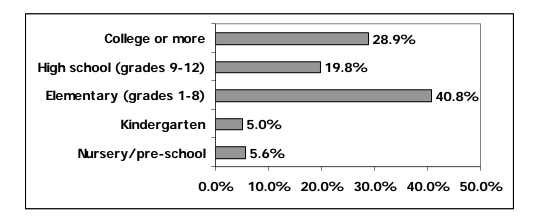


Nearly 9% of two-parent families, 29.1% of female-headed households with no husband, and 11.9% of individuals live below the federal poverty level.

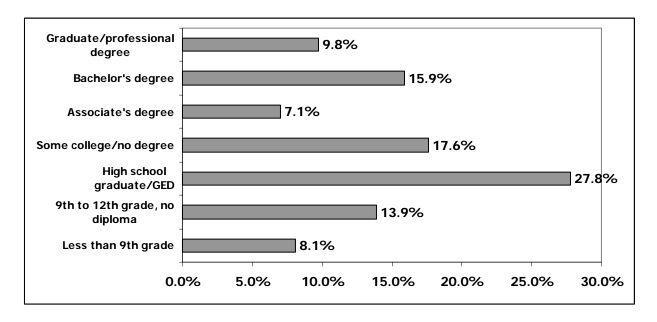
 $^{^{1}}$ Annual income reported on the 2000 Census reflects household earnings for the prior year, in this case 1999 household income.

Level of education

A number of objectives target behaviors among Rhode Island adolescents in grades 9 through 12. Of the 290,605 Rhode Island residents over the age of three who are enrolled in school, 19.8% are in high school.



Data on adults are analyzed to understand whether certain risk factors vary by completed education level. Among the 694,573 Rhode Island adults over the age of 25, 22% have less than a high school degree. Nearly 28% have a high school degree or GED, 24.6% an Associate's degree or some college, and 25.6% a bachelor's degree or more.



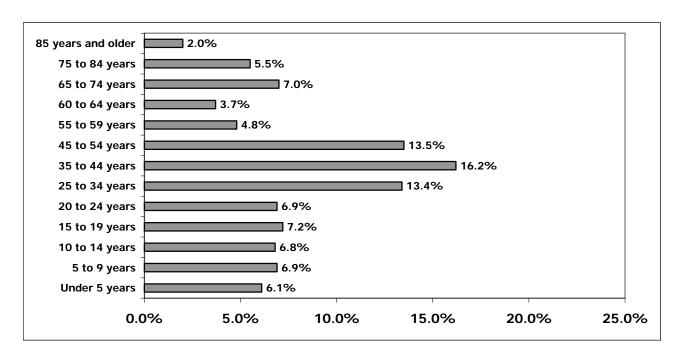
Geographic location

For many of the Healthy Rhode Islanders 2010 objectives, data are analyzed to understand whether certain risk factors vary by geographic location of Rhode Island residents. Of the 439,837 households in Rhode Island, 36% are in the

"urban core" which includes Central Falls, Newport, Pawtucket, Providence and Woonsocket. The rest live outside these urban centers in suburban and rural areas.

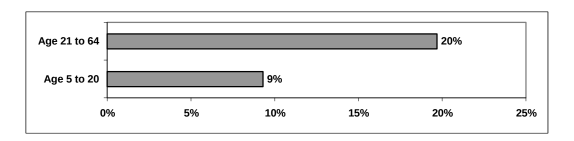
Age

Throughout this report, data for objectives are broken down by age to determine whether certain factors are associated with the age of Rhode Island residents. Just over 43% of the state's residents are between the ages of 25 and 54. Two objectives target the state's older citizens (aged 65 and older) who comprise 14.5% of the state's population.



Disability status

The disability status of Rhode Island residents may be associated with their ability to reach targets for certain Healthy Rhode Islanders 2010 objectives. According to U.S. Census data, 9.3% of the state's 234,287 residents who are aged 5 to 20 years have a disability. Among the 589,705 who are 21 to 64 years, 19.7% have a disability.

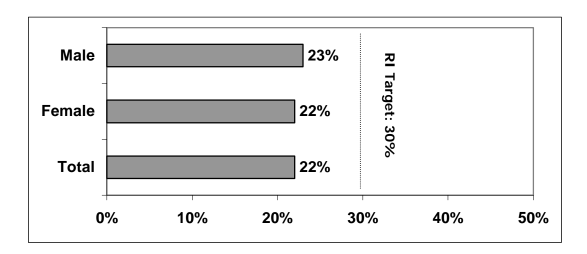


TECHNICAL NOTES

Percentages for individuals who indicated that they "don't know" or who "refused" to report information on gender, level of education, geographic location, age, and disability status were excluded from analyses for all objectives. Because a large number of individuals indicated that they "don't know/refused" to report household income, the data were included in all analyses involving household income.

ADULTS- GENDER

HRI Objective 1-1. Increase the proportion of adults* who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day. (Healthy People 2010 Objective 22.2)



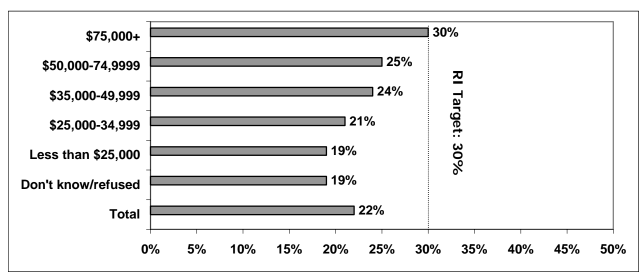
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, Office of Health Statistics (OHS), Rhode Island Department of Health (HEALTH).

The most recent Rhode Island data indicate that the overall physical activity rate for adults is 22%. The target is to increase the percent of adults engaging in regular physical activity to 30% by the year 2010. Activity rates for Rhode Island men (23%) and women (22%) are essentially the same. The opportunity for improvement exists for both groups in order to reach the 2010 target.

^{*}Data available for adults age 18 years and older

ADULTS- INCOME

HRI Objective 1-1. Increase the proportion of adults* who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day. (Healthy People 2010 Objective 22.2)



Note: Percentages for "don't know/refused" excluded from analyses for all disparities except household income because of the large number of respondents who did not provide data about household income.

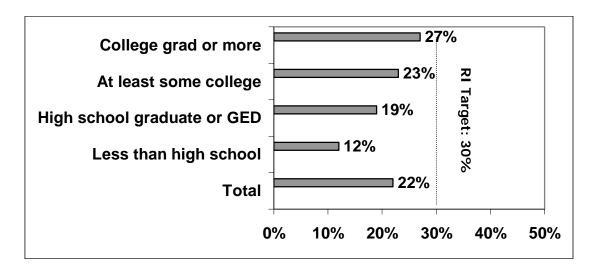
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

The most recent Rhode Island data indicate that the overall physical activity rate for adults is 22%. The target is to increase the percent of adults engaging in regular physical activity to 30% by the year 2010. Based on the available data, the rate of physical activity increases with annual household income. At 30%, those in the highest income group (\$75,000+ annually) have the highest rate of regular physical activity. The rates of physical activity among those in the other income groups do not meet the target. Although the greatest opportunity for improvement exists for those in the lowest income group (less than \$25,000), improvements could also be achieved by those with household incomes of \$25,000-\$34,999, \$35,000-\$49,999, and \$50,000-\$74,999.

^{*}Data available for adults age 18 years and older

ADULTS- EDUCATION

HRI Objective 1-1. Increase the proportion of adults* who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day. (Healthy People 2010 Objective 22.2)



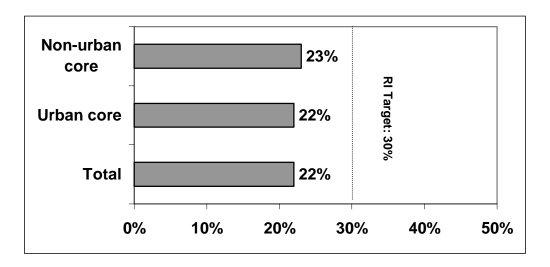
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

The most recent Rhode Island data indicate that the overall physical activity rate for adults is 22%. The target is to increase the percent of adults engaging in regular physical activity to 30% by the year 2010. Although the rate of physical activity appears to increase with level of education, the opportunity exists for all groups to increase their level of physical activity to meet the 2010 target.

^{*}Educational figures are for adults 25 and older based on CDC specifications regarding those adults who are most likely to have completed their education.

ADULTS- GEOGRAPHIC LOCATION

HRI Objective 1-1. Increase the proportion of adults* who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day. (Healthy People 2010 Objective 22.2)



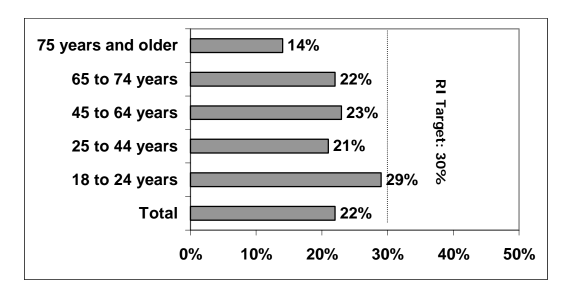
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

The most recent Rhode Island data indicate that the overall physical activity rate for adults is 22%. The target is to increase the percent of adults engaging in regular physical activity to 30% by the year 2010. Those living in the non-urban core appear and those in the urban core (Central Falls, Newport, Pawtucket, Providence, and Woonsocket) have essentially the same rates of exercise. An opportunity for improvement exists for both groups in order to meet the 2010 target.

^{*}Data available for adults age 18 years and older

ADULTS- AGE

HRI Objective 1-1. Increase the proportion of adults* who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day. (Healthy People 2010 Objective 22.2)



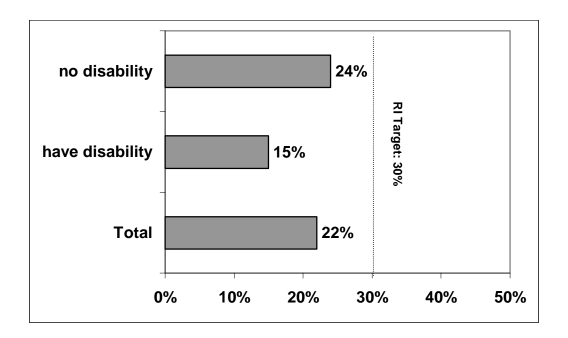
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

The most recent Rhode Island data indicate that the overall physical activity rate for adults is 22%. The target is to increase the percent of adults engaging in regular physical activity to 30% by the year 2010. The available data suggest that Rhode Island residents in the 18 to 24 year old group have the highest rate of activity at 29%. Those in the oldest age group (75 years and older) have the lowest rate of physical activity at 14%. Despite the apparent differences between these groups, the opportunity for improvement exists for all age groups in order to meet the 2010 target.

^{*}Data available for adults age 18 years and older

ADULTS- DISABILITY STATUS

HRI Objective 1-1. Increase the proportion of adults* who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day. (Healthy People 2010 Objective 22.2)



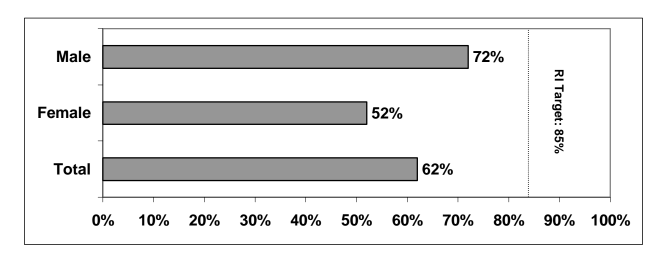
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

The most recent Rhode Island data indicate that the overall physical activity rate for adults is 22%. The target is to increase the percent of adults engaging in regular physical activity to 30% by the year 2010. Rhode Island residents with a disability have a lower rate of physical activity than those who do not have a disability. However, the opportunity to improve exists for both groups in order to meet the 2010 target.

^{*}data available for adults age 18 years and older

ADOLESCENTS- GENDER

HRI Objective 1-2. Increase the proportion of adolescents* who engage in vigorous physical activity that promotes cardiorespiratory fitness 3 or more days per week for 20 or more minutes per occasion. (Healthy People 2010 Objective 22.7)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH.

In 1997, 62% of adolescents responding to the Youth Risk Behavior Survey (YRBS) indicated that they engage in vigorous physical activity 3 or more days per week. The target for Healthy Rhode Islanders 2010 is to increase participation to 85% of adolescents who engage in vigorous activity at least 3 times per week. The data indicate that the rate at which Rhode Island male adolescents (72%) participate in vigorous activity at least 3 times weekly exceeds the rate of Rhode Island female adolescents (52%)% that participate. However, the opportunity for increasing physical activity exists for both groups in order to meet the 2010 target.

^{*}data available for students, grades 9-12

ADOLESCENTS- HOUSEHOLD INCOME AND PARENTS' EDUCATION

HRI Objective 1-2. Increase the proportion of adolescents* who engage in vigorous physical activity that promotes cardiorespiratory fitness 3 or more days per week for 20 or more minutes per occasion. (Healthy People 2010 Objective 22.7)

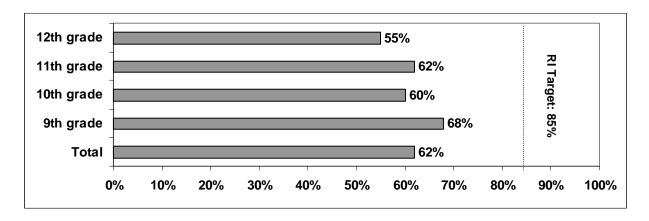
SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH.

In 1997, 62% of adolescents responding to the Youth Risk Behavior Survey (YRBS) indicated that they engage in vigorous physical activity 3 or more days per week. The target for Healthy Rhode Islanders 2010 is to increase participation to 85% of adolescents who engage in vigorous activity at least 3 times per week. Because data on household income and parents' education were not collected in the YRBS, it is not possible to assess whether differences by these variables exist.

^{*}Baseline data are for adolescents, grades 9-12.

ADOLESCENTS- HIGH SCHOOL GRADE

HRI Objective 1-2. Increase the proportion of adolescents* who engage in vigorous physical activity that promotes cardiorespiratory fitness 3 or more days per week for 20 or more minutes per occasion. (Healthy People 2010 Objective 22.7)



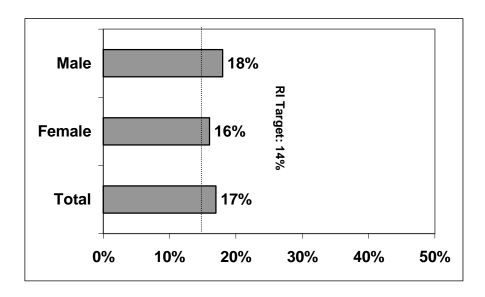
SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH.

In 1997, 62% of adolescents responding to the Youth Risk Behavior Survey (YRBS) indicated that they engage in vigorous physical activity 3 or more days per week. The target for Healthy Rhode Islanders 2010 is to increase participation to 85% of adolescents who engage in vigorous activity at least 3 times per week. Those in the 9th grade reported higher rates of physical activity than those in the higher grades, although all those in grades 9 through 12 have an opportunity for increasing their rates of physical activity in order to meet the 2010 target.

^{*}data available for students, grades 9-12

ADULTS- GENDER

HRI Objective 2-1. Reduce the proportion of adults* who are obese. (Healthy People 2010 Objective 19-2)



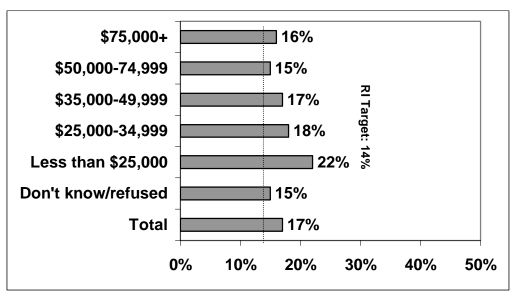
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

In Rhode Island, the most recent data show that the overall obesity rate among adults is 17%. The target for the year 2010 is to reduce the rate of obesity to 14% for all Rhode Islanders aged 18 and older. The data indicate that Rhode Island males have a slightly higher rate of obesity (18%) as compared to Rhode Island females (16%). The opportunity exists, however, for reductions in the rate of obesity for both groups.

^{*}Data available for adults age 18 and older

ADULTS- INCOME

HRI Objective 2-1. Reduce the proportion of adults* who are obese. (Healthy People 2010 Objective 19-2)



Note: Percentages for "don't know/refused" excluded from analyses for all disparities except household income because of the large number of respondents who did not provide data about household income.

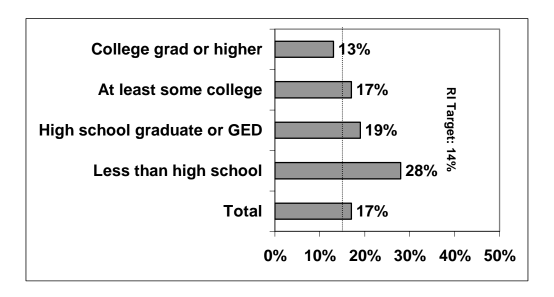
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

In Rhode Island, the most recent data show that the overall obesity rate among adults is 17%. The target for the year 2010 is to reduce the rate of obesity to 14% for all Rhode Islanders aged 18 and older. Based on the available data, the rate of obesity is highest for those in the state's lowest income group (less than \$25,000). The lowest rate of obesity is among Rhode Islanders in the \$50,000-74,999 group. However, all of the income groups have an opportunity to lower their respective rates of obesity to meet the 2010 target.

^{*}Data available for adults age 18 and older

ADULTS- EDUCATION

HRI Objective 2-1. Reduce the proportion of adults* who are obese. (Healthy People 2010 Objective 19-2)



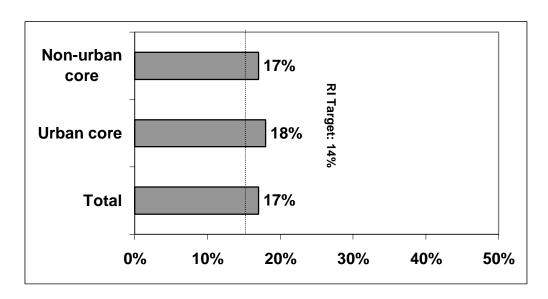
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

In Rhode Island, the most recent data show that the overall obesity rate among adults is 17%. The target for the year 2010 is to reduce the rate of obesity to 14% for all Rhode Islanders aged 18 and older. The available data indicate that those with a college degree or higher have the lowest rate of obesity (13%) among Rhode Island residents. This group has achieved the target. The group with less than a high school education has the highest rate of obesity among Rhode Island residents (28%). All Rhode Islanders, with the exception of those with a college degree or higher, have an opportunity to reduce their respective rate of obesity to meet the 2010 target.

^{*}educational figures are for adults 25 and older based on CDC specifications regarding those adults who are most likely to have completed their education.

ADULTS- GEOGRAPHIC LOCATION

HRI Objective 2-1. Reduce the proportion of adults* who are obese. (Healthy People 2010 Objective 19-2)



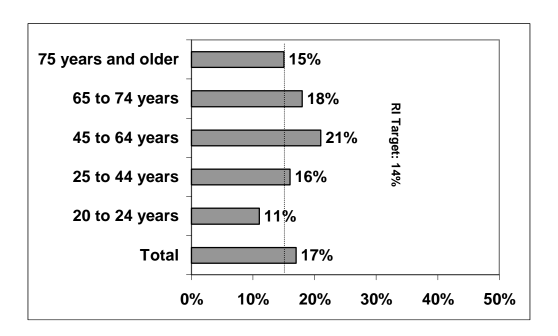
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

In Rhode Island, the most recent data show that the overall obesity rate among adults is 17%. The target for the year 2010 is to reduce the rate of obesity to 14% for all Rhode Islanders aged 18 and older. Those residents living in the state's urban core (Central Falls, Newport, Pawtucket, Providence, and Woonsocket), as well as those living in the non-urban areas of the state have rates of obesity that exceed the state's target. Both groups have an opportunity for improvement to meet the 2010 target.

^{*}Data available for adults age 18 and older

ADULTS- AGE

HRI Objective 2-1. Reduce the proportion of adults* who are obese. (Healthy People 2010 Objective 19-2)



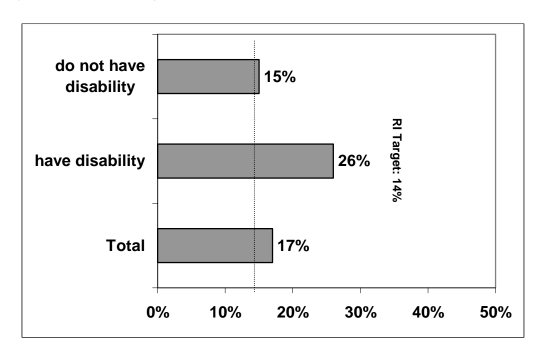
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

In Rhode Island, the most recent data show that the overall obesity rate among adults is 17%. The target for the year 2010 is to reduce the rate of obesity to 14% for all Rhode Islanders aged 18 and older. The available data indicate that one group, Rhode Island residents between the ages of 20 and 24, have the lowest rate of obesity (11%) and meet the state's 2010 target. The other age groups exceed the state's target and have an opportunity for improvement, with the greatest opportunity for improvement being among the 45 to 64 age group (21%).

^{*}Data available for adults age 18 and older

ADULTS- DISABILITY STATUS

HRI Objective 2-1. Reduce the proportion of adults* who are obese. (Healthy People 2010 Objective 19-2)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

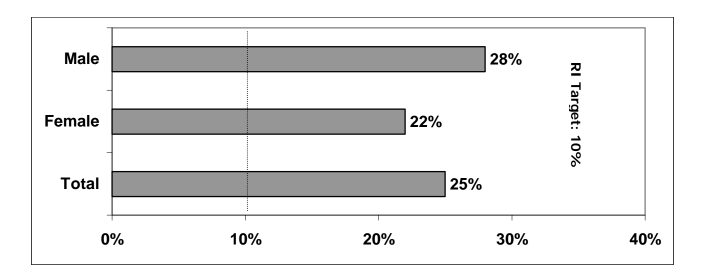
In Rhode Island, the most recent data show that the overall obesity rate among adults is 17%. The target for the year 2010 is to reduce the rate of obesity to 14% for all Rhode Islanders aged 18 and older. Rhode Island residents with a disability have a higher rate of obesity (26%) than those who do not (15%). Both groups, however, have an opportunity for improvement to meet the 2010 target.

^{*}Data available for adults age 18 and older

ADOLESCENTS- GENDER

HRI Objective 2-2. Reduce the proportion of children and adolescents* who are overweight or obese

(Healthy People 2010 Objective 19-3c)



SOURCE: Rhode Island Health Interview Survey, RI DOH

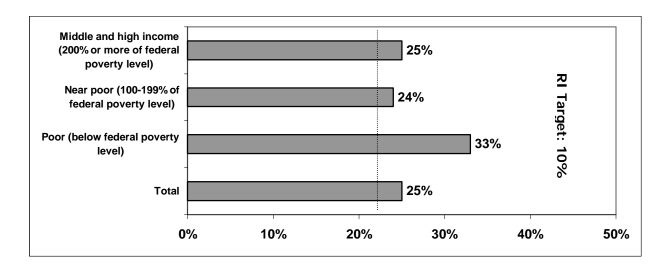
The most recent data show that 25% of Rhode Island youth, aged 6 to 19 years of age, are overweight. The target for the year 2010 is to reduce the rate to 10% for all Rhode Island youth. More male youth (28%) are overweight than female youth (22%). Reductions in the number of youth who are overweight will be necessary for both groups in order to meet the 2010 target.

^{*}data available for children and adolescents 6-19 years old

ADOLESCENTS- HOUSEHOLD INCOME

HRI Objective 2-2. Reduce the proportion of children and adolescents* who are overweight or obese.

(Healthy People 2010 Objective 19-3c)



SOURCE: Rhode Island Health Interview Survey, RI DOH

The most recent data show that 25% of Rhode Island youth, aged 6 to 19 years of age, are overweight. The target for the year 2010 is to reduce the rate to 10% for all Rhode Island youth. More of the poorest youth are overweight (33%) versus those who are near poor (24%) or middle/high income (25%). However, reductions in the percentage of children who are overweight will be necessary in each group to reach the 2010 target.

^{*}data available for children and adolescents 6-19 years old

ADOLESCENTS- PARENTS' EDUCATION

HRI Objective 2-2. Reduce the proportion of children and adolescents* who are overweight or obese.

(Healthy People 2010 Objective 19-3c)

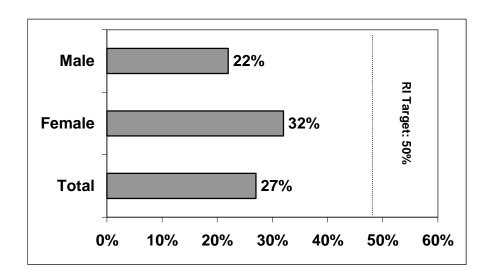
SOURCE: Rhode Island Health Interview Survey, RI DOH

The most recent data show that 25% of Rhode Island youth, aged 6 to 19 years of age, are overweight. The target for the year 2010 is to reduce the rate to 10% for all Rhode Island youth. Because data on parents' level of education are not available, it is not possible to ascertain whether the rates of childhood overweight differ by parents' education.

^{*}Baseline data are for children and adolescents ages 6-19 years old

FRUIT AND VEGETABLE CONSUMPTION- GENDER

HRI Objective 2-3. Increase the proportion of persons aged 2* years and older* who consume at least five daily servings of fruits and vegetables. (Healthy People 2010 Objective 19-5, 19-6)



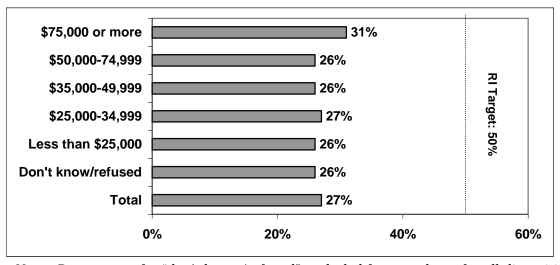
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Twenty-seven percent of adults eat 5 servings of fruits and vegetables daily as recommended in the United States Department of Agriculture's (USDA) 2000 *Dietary Guidelines for Americans.* The target for the year 2010 is to increase that rate to 50% of the population aged 2 and over. Baseline data are not available for persons aged 2 to 17 years. The available data indicate that more Rhode Island females (32%) consume the recommended daily number of servings of fruits and vegetables than do Rhode Island males (22%). However, the opportunity for increasing consumption of fruits and vegetables to meet the USDA guidelines exists for both groups.

^{*}Data available for adults age 18 and older

FRUIT AND VEGETABLE CONSUMPTION: INCOME

HRI Objective 2-3. Increase the proportion of persons aged 2* and older who consume at least five daily servings of fruits and vegetables. (Healthy People 2010 Objective 19-5, 19-6)



Note: Percentages for "don't know/refused" excluded from analyses for all disparities except household income because of the large number of respondents who did not provide data about household income.

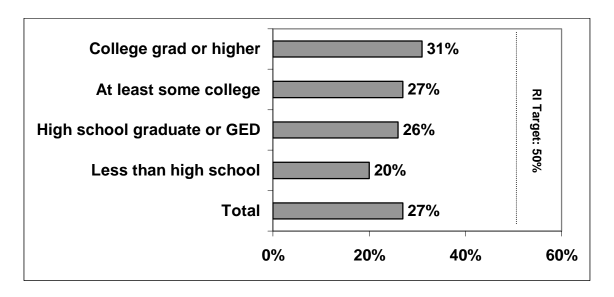
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Twenty-seven percent of adults eat 5 servings of fruits and vegetables daily as recommended in the United States Department of Agriculture's (USDA) 2000 *Dietary Guidelines for Americans.* The target for the year 2010 is to increase that rate to 50% of the population aged 2 and over. Baseline data are not available for persons aged 2 to 17 years. The available data show that more Rhode Island residents in the highest annual income group (\$75,000+) consume the USDA recommended daily number of servings of fruits and vegetables than residents in the other income groups (\$1%). Twenty-six percent of residents in three annual income groups (\$50,000-\$74,999, \$35,000-49,999, and less than \$25,000) and 27% of those in the \$25,000-\$34,999 group consume the recommended daily amounts of fruits and vegetables. The opportunity exists for Rhode Islanders in all income groups to increase their daily consumption of fruits and vegetables to meet the USDA guidelines.

^{*}Data available for adults age 18 and older

FRUIT AND VEGETABLE CONSUMPTION- EDUCATION

HRI Objective 2-3. Increase the proportion of persons aged 2* years and older who consume at least five daily servings of fruits and vegetables. (Healthy People 2010 Objective 19-5, 19-6)



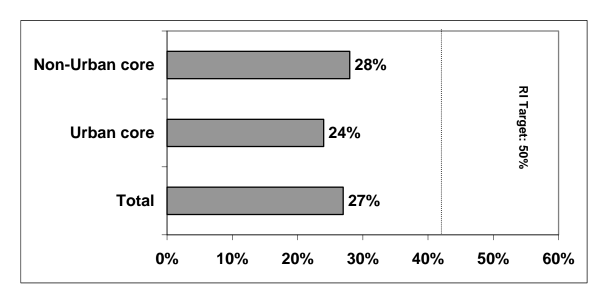
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Twenty-seven percent of adults eat 5 servings of fruits and vegetables daily as recommended in the United States Department of Agriculture's (USDA) 2000 *Dietary Guidelines for Americans.* The target for the year 2010 is to increase that rate to 50% of the population aged 2 and over. Baseline data are not available for persons aged 2 to 17 years. The available data indicate that consumption of the recommended daily number of fruits and vegetables increases with education. More Rhode Island residents with a college degree or higher (31%) consume the USDA's daily recommended number of fruits and vegetables than residents with lower levels of education. Only 20% of residents with less than a high school degree report that they consume the recommended daily number of fruits and vegetables. Despite the differences across these groups, all have an opportunity for increasing their daily consumption of fruits and vegetables to meet the USDA guidelines.

^{*}Educational figures are for adults 25 and older based on CDC specifications regarding those adults who are most likely to have completed their education.

FRUIT AND VEGETABLE CONSUMPTION- GEOGRAPHIC LOCATION

HRI Objective 2-3. Increase the proportion of persons age 2* and older who consume at least five daily servings of fruits and vegetables. (Healthy People 2010 Objective 19-5, 19-6)



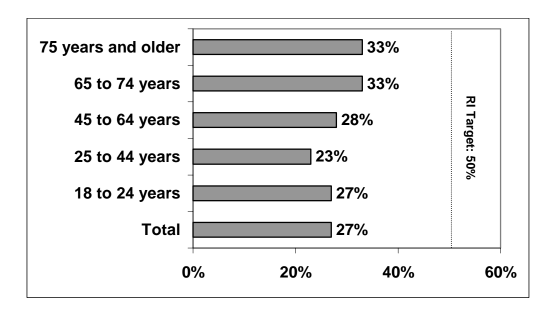
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Twenty-seven percent of adults eat 5 servings of fruits and vegetables daily as recommended in the United States Department of Agriculture's (USDA) 2000 *Dietary Guidelines for Americans*. The target for the year 2010 is to increase that rate to 50% of the population aged 2 and over. Baseline data are not available for persons aged 2 to 17 years. The available data show that more Rhode Island residents who live in non-urban areas of the state (28%) consume the recommended daily number of servings of fruits and vegetables than those living in the urban core (Central Falls, Newport, Pawtucket, Providence, and Woonsocket), (24%). Both groups, however, have the opportunity to increase their consumption of fruits and vegetables to meet the USDA recommendations.

^{*}Data available for adults age 18 and older

FRUIT AND VEGETABLE CONSUMPTION- AGE

HRI Objective 2-3. Increase the proportion of persons age 2* and older who consume at least five daily servings of fruits and vegetables. (Healthy People 2010 Objective 19-5, 19-6)



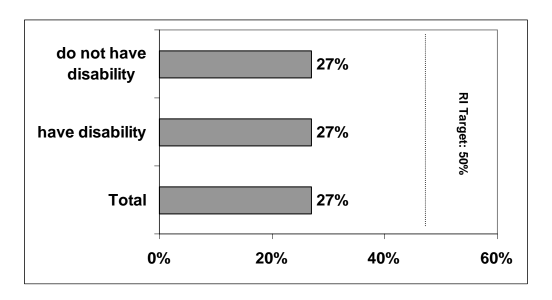
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Twenty-seven percent of adults eat 5 servings of fruits and vegetables daily as recommended in the United States Department of Agriculture's (USDA) 2000 *Dietary Guidelines for Americans.* The target for the year 2010 is to increase that rate to 50% of the population aged 2 and over. Baseline data are not available for persons aged 2 to 17 years. More of the state's older residents (65 to 74 years and 75 years and older) consume the recommended daily number of fruits and vegetables than the state's younger residents. Fewer residents in the 25 to 44 age group consume the recommended daily number of servings of fruits and vegetables than any other age group in the state. Despite the apparent differences across the state's age groups, all residents could increase their consumption of fruits and vegetables to meet the USDA's recommendations.

^{*}Data available for adults age 18 and older

FRUIT AND VEGETABLE CONSUMPTION- DISABILITY STATUS

HRI Objective 2-3. Increase the proportion of persons age 2* and older who consume at least five daily servings of fruits and vegetables. (Healthy People 2010 Objective 19-5, 19-6)



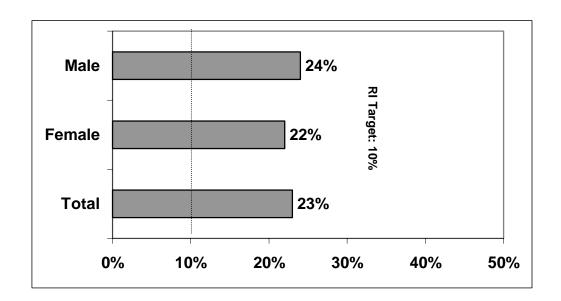
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Twenty-seven percent of adults eat 5 servings of fruits and vegetables daily as recommended in the United States Department of Agriculture's (USDA) 2000 *Dietary Guidelines for Americans.* The target for the year 2010 is to increase that rate to 50% of the population aged 2 and over. Baseline data are not available for persons aged 2 to 17 years. The data indicate that the same number of Rhode Island residents who have a disability and those that do not have a disability consume the recommended daily number of servings of fruits and vegetables. Both groups could increase their daily consumption of fruits and vegetables to meet the USDA recommendations.

^{*}Data available for adults age 18 and older

ADULTS- GENDER

HRI Objective 3-1. Reduce cigarette smoking by adults.* (Healthy People 2010 Objective 27-1a)



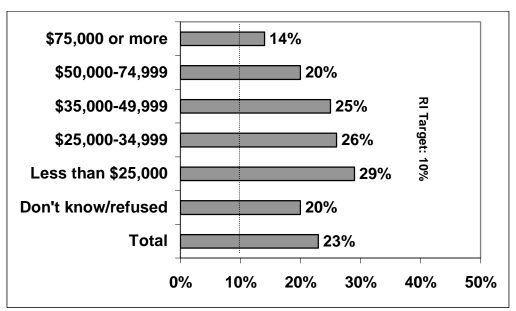
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Baseline data show that the overall adult smoking rate is 23%. The Rhode Island target is to reduce the percent of adults who smoke cigarettes to 10% by the year 2010. The data indicate that more males (24%) smoke than females (22%), although both groups have an opportunity to reduce their smoking rates.

^{*}Data available for adults age 18 and older

ADULTS- INCOME

HRI Objective 3-1. Reduce cigarette smoking by adults.* (Healthy People 2010 Objective 27-1a)



Note: Percentages for "don't know/refused" excluded from analyses for all disparities except household income because of the large number of respondents who did not provide data about household income.

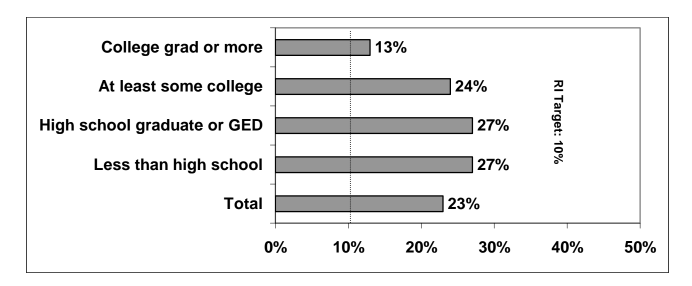
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Baseline data show that the overall adult smoking rate is 23%. The Rhode Island target is to reduce the percent of adults who smoke cigarettes to 10% by the year 2010. The data indicate that the percent of Rhode Island residents who smoke decreases as income increases. For instance, 14% of those who earn \$75,000 or more annually smoke versus 29% of those who earn less than \$25,000 per year. Despite the apparent trend, Rhode Island residents in all annual income groups need to stop smoking to reach the established target.

^{*}Data available for adults age 18 and older

ADULTS- EDUCATION

HRI Objective 3-1. Reduce cigarette smoking by adults.* (Healthy People 2010 Objective 27-1a)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

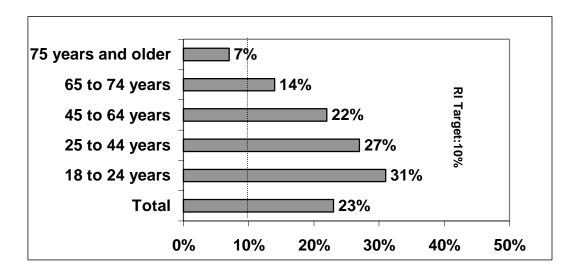
Baseline data show that the overall adult smoking rate is 23%. The Rhode Island target is to reduce the percentage of adults who smoke cigarettes to 10% by the year 2010. The available data suggest that fewer Rhode Islanders with a college degree or more (13%) smoke than those with some college (24%), a high school degree or GED (27%) or less than a high school degree (27%). Regardless of their level of education, all Rhode Island residents have an opportunity to decrease smoking rates and reach the 2010 target.

^{*}educational figures are for adults 25 and older based on CDC specifications regarding those adults who most likely to have completed their education.

ADULTS- AGE

HRI Objective 3-1. Reduce cigarette smoking by adults.*

(Healthy People 2010 Objective 27-1a)



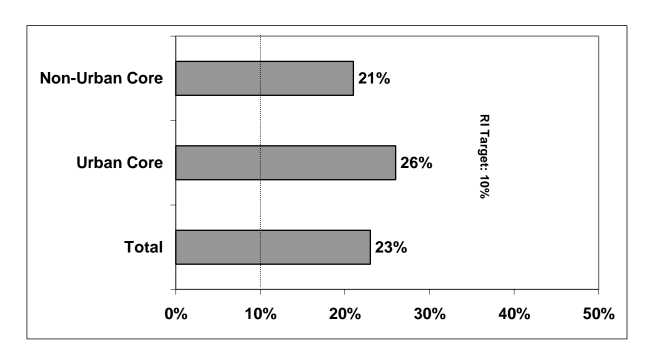
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Baseline data show that the overall adult smoking rate is 23%. The Rhode Island target is to reduce the percent of adults who smoke cigarettes to 10% by the year 2010. The data suggest that rates of smoking decrease as the age of residents increases. For instance, 7% of residents 75 years and older smoke whereas 31% of those 18 to 24 years old smoke. The state's oldest residents meet the 2010 objective whereas those 65 and younger have an opportunity to decrease their rates of smoking to meet the target.

^{*}Data available for adults age 18 and older

ADULTS- GEOGRAPHIC LOCATION

HRI Objective 3-1. Reduce cigarette smoking by adults.* (Healthy People 2010 Objective 27-1a)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

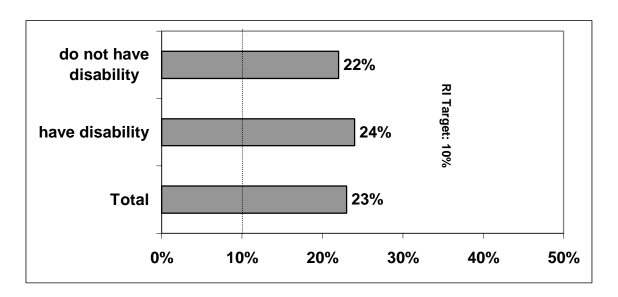
Baseline data show that the overall adult smoking rate is 23%. The Rhode Island target is to reduce the percent of adults who smoke cigarettes to 10% by the year 2010. The data show that more residents in the state's urban core (Central Falls, Newport, Pawtucket, Providence, and Woonsocket) smoke than those who live outside the state's urban areas (26% versus 21%, respectively). Regardless of where Rhode Island residents live, there is an opportunity for them to decrease their rates of smoking to achieve the 2010 target.

^{*}Data available for adults age 18 and older

ADULTS- DISABILITY STATUS

HRI Objective 3-1. Reduce cigarette smoking by adults*.

(Healthy People 2010 Objective 27-1a)



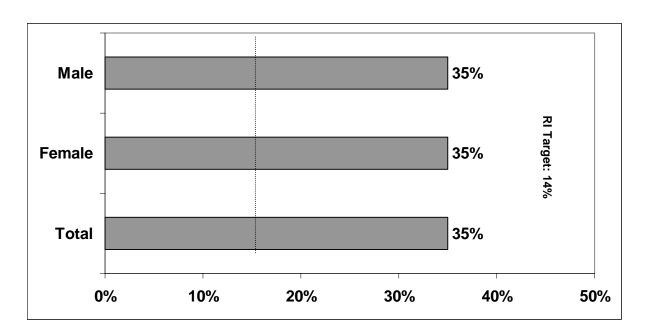
SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH.

Baseline data show that the overall adult smoking rate is 23%. The Rhode Island target is to reduce the percent of adults who smoke cigarettes to 10% by the year 2010. Fewer residents who do not have a disability smoke (22%) than those who have a disability (24%). Both groups have an opportunity to reduce their rates of smoking to achieve the 2010 target.

^{*}Data available for adults age 18 and older

ADOLESCENTS- GENDER

HRI Objective 3-2. Reduce cigarette smoking by adolescents.* (Healthy People 2010 Objective 27-2b)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Baseline data from the YRBS show that the rate of cigarette smoking among Rhode Island adolescents is 35%. The 2010 target is to reduce the percent of adolescents who smoke to 14%. The baseline rates of smoking among Rhode Island's female and male adolescents are the same. Both groups will have to reduce their rates of smoking to reach the 2010 target for adolescent smoking.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- HOUSEHOLD INCOME AND PARENTS' EDUCATION

HRI Objective 3-1. Reduce cigarette smoking by adolescents.* (Healthy People 2010 Objective 27-1a)

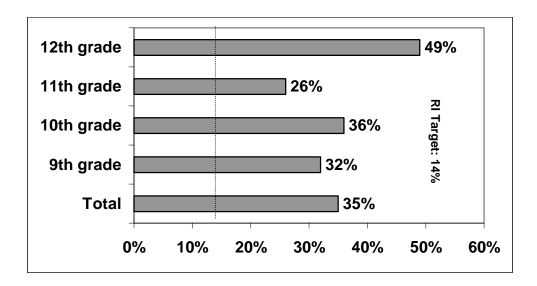
SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Baseline data from the YRBS show that the rate of cigarette smoking among Rhode Island adolescents is 35%. The 2010 target is to reduce the percent of adolescents who smoke to 14%. Because data on household income and parents' education were not collected in the YRBS, it is not possible to determine whether rates of adolescent smoking differ by these factors.

^{*}Baseline data are for adolescents, grades 9-12.

ADOLESCENTS- HIGH SCHOOL GRADE

HRI Objective 3-1. Reduce cigarette smoking by adolescents.* (Healthy People 2010 Objective 27-1a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

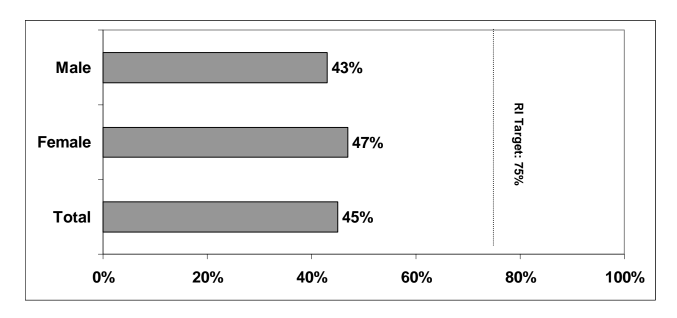
Baseline data from the YRBS show that the rate of cigarette smoking among Rhode Island adolescents is 35%. The 2010 target is to reduce the percent of adolescents who smoke to 14%. More $12^{\rm th}$ grade students smoke (49%) than those in the lower grades. The lowest rate of adolescent smoking is among $11^{\rm th}$ graders (26%). Reductions in smoking among all adolescents, regardless of their grade in high school, must occur to reach the 2010 target.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- GENDER

HRI Objective 4-1. Increase the proportion of adolescents* *not* using alcohol or any illicit drugs during the past 30 days.

(Healthy People Objective 26-10a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Based on the most recent data, 45% of Rhode Island adolescents in general did **not** use alcohol, marijuana, or cocaine in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using alcohol or illicit drugs to 75%. Slightly more female adolescents (47%) reported not using alcohol or illicit drugs in the past month than adolescent males (43%). Reductions in alcohol and illicit drug use will be necessary for both groups in order to meet the 2010 target.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- HOUSEHOLD INCOME AND PARENTS' EDUCATION

HRI Objective 4-1. Increase the proportion of adolescents* *not* using alcohol or any illicit drugs during the past 30 days. (Healthy People Objective 26-10a)

SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

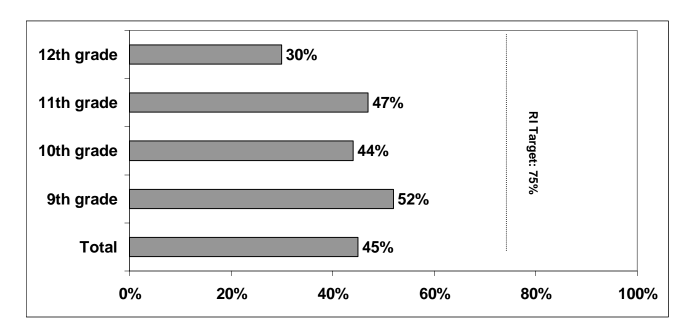
Based on the most recent data, 45% of Rhode Island adolescents in general did **not** use alcohol, marijuana, or cocaine in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using alcohol or illicit drugs to 75%. Because data on household income and parents' education were not collected on the YRBS, it is not possible to know whether adolescent reports of alcohol and illicit drug use during the past month differ by these factors.

^{*}Baseline data are for adolescents, grades 9-12.

ADOLESCENTS- HIGH SCHOOL GRADE

HRI Objective 4-1. Increase the proportion of adolescents* *not* using alcohol or any illicit drugs during the past 30 days.

(Healthy People Objective 26-10a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

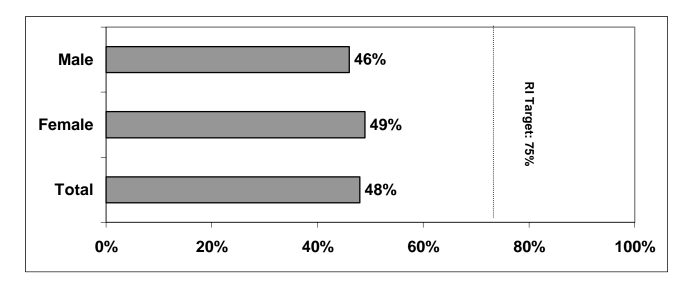
Based on the most recent data, 45% of Rhode Island adolescents in general did **not** use alcohol, marijuana, or cocaine in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using alcohol or illicit drugs to 75%. Adolescents in the 9th grade reported the highest rates of non-use of alcohol and illicit drugs (52%) followed by 11th graders among whom 47% reported that they had not used alcohol or illicit drugs in the past month. Based on their reports, 12th graders had the highest rate of alcohol and drug use within the last month as only 30% reported non-use. All adolescents, regardless of their grade in high school, will have to reduce their use of alcohol and illicit drugs before the 2010 target can be met for this objective.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- ALCOHOL- GENDER

HRI Objective 4-1, 10a Part 1. Increase the proportion of adolescents* who report no alcohol use in the past 30 days.

(Healthy People Objective 26-10a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Based on the most recent data, 48% of Rhode Island adolescents in general did **not** use alcohol in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using alcohol to 75%. Based on the available data, 49% of adolescent females reported no alcohol use in the past 30 days versus 46% of adolescent males. Regardless of gender, Rhode Island adolescents will have to reduce their rates of alcohol consumption in order to reach the 2010 target for this objective.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- ALCOHOL- INCOME AND PARENTS' **EDUCATION**

HRI Objective 4-1, 10a Part 1. Increase the proportion of adolescents* who report no alcohol use in the past 30 days. (Healthy People Objective 26-10a)

SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

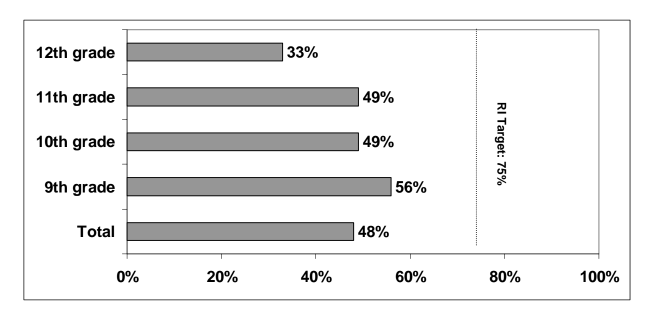
Based on the most recent data, 48% of Rhode Island adolescents in general did **not** use alcohol in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using alcohol to 75%. Because data on household income and parents' education are not collected on the YRBS, it is not possible to determine whether adolescent reports of alcohol use in the past month differ by these factors.

^{*}Baseline data are for adolescents, grades 9-12.

ADOLESCENTS- ALCOHOL- HIGH SCHOOL GRADE

HRI Objective 4-1, 10a Part 1. Increase the proportion of adolescents* who report no alcohol use in the past 30 days.

(Healthy People Objective 26-10a)



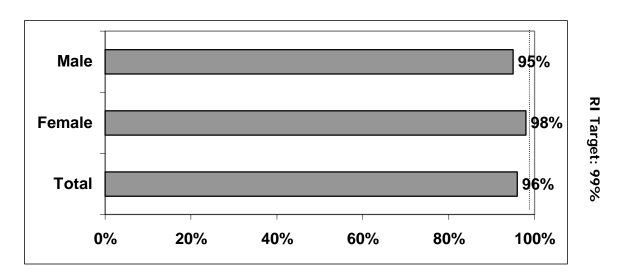
SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Based on the most recent data, 48% of Rhode Island adolescents in general did **not** use alcohol in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using alcohol to 75%. Adolescents in the 9th grade reported the highest rates of non-use of alcohol (56%) followed by 10th and 11th graders among whom 49% reported that they had not used alcohol in the past month. Based on their reports, 12th graders had the highest rate of alcohol use within the last month as only 33% reported non-use. All adolescents, regardless of their grade in high school, will have to reduce their use of alcohol and illicit drugs before the 2010 target can be met for this objective.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- COCAINE- GENDER

HRI Objective 4-1, 10a Part 2. Increase the proportion of adolescents* who report no cocaine use in the past 30 days. (Healthy People Objective 26-10a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Based on the most recent data, 96% of Rhode Island adolescents in general did **not** use cocaine in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using cocaine to 99%. Among female adolescents, 98% report no use of cocaine in the previous month compared to 95% of males. Additional reductions in adolescent cocaine use among both gender groups will be necessary to meet the 2010 target.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- COCAINE- HOUSEHOLD INCOME AND PARENTS' EDUCATION

HRI Objective 4-1, 10a Part 2. Increase the proportion of adolescents* who report no cocaine use in the past 30 days. (Healthy People Objective 26-10a)

SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

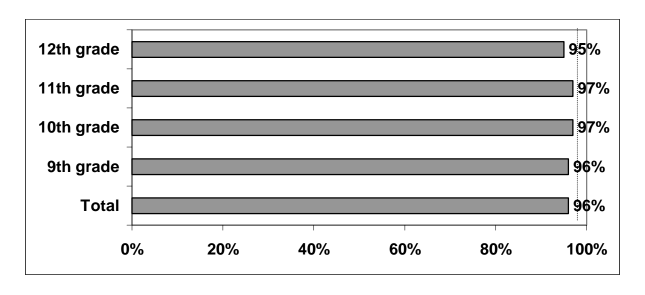
Based on the most recent data, 96% of Rhode Island adolescents in general did **not** use cocaine in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using cocaine to 99%. Because data on household income and parents' education are not collected on the YRBS, it is not possible to know whether reports of cocaine use in the past month among adolescents differ by these factors.

^{*}Baseline data are for adolescents, grades 9-12.

ADOLESCENTS- COCAINE- HIGH SCHOOL GRADE

HRI Objective 4-1, 10a Part 2. Increase the proportion of adolescents* who report no cocaine use in the past 30 days.

(Healthy People Objective 26-10a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Based on the most recent data, 96% of Rhode Island adolescents in general did **not** use cocaine in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using cocaine to 99%. The highest reports of non-use were among 10th and 11th graders (97%) followed by 9th graders (96%) and 12th graders (95%). Additional reductions in adolescent cocaine use, among adolescents in all high school grades, will be necessary to meet the 2010 target.

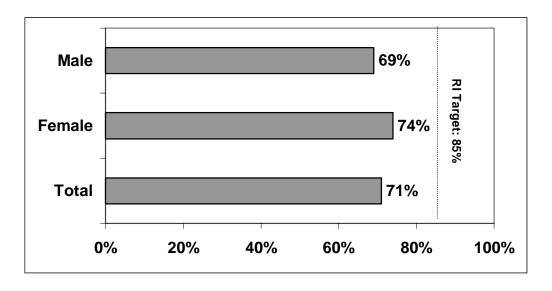
RI Target: 99%

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- MARIJUANA- GENDER

HRI Objective 4-1, 10a Part 3. Increase the proportion of adolescents* who report no marijuana use in the past 30 days.

(Healthy People Objective 26-10a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Based on the most recent data, 71% of Rhode Island adolescents in general did **not** use marijuana in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using marijuana to 85%. The most recent data suggest that 74% of adolescent females and 69% of adolescent males did not use marijuana in the month prior to participating in the survey. Further reductions in marijuana use by both females and males will be necessary to meet the 2010 target for this objective.

^{*}Data available for adolescents, grades 9-12.

ADOLESCENTS- MARIJUANA- HOUSEHOLD INCOME AND PARENTS' EDUCATION

HRI Objective 4-1, 10a Part 3. Increase the proportion of adolescents* who report no marijuana use in the past 30 days. (Healthy People Objective 26-10a)

SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

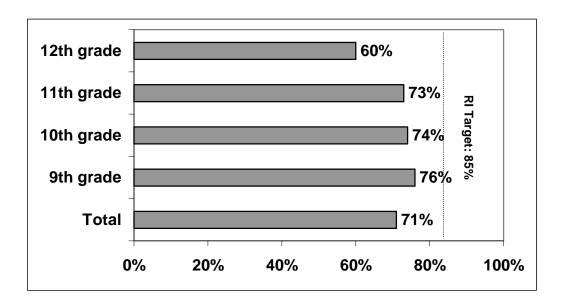
Based on the most recent data, 71% of Rhode Island adolescents in general did **not** use marijuana in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using marijuana to 85%. Data on household income and parents' education were not collected on the YRBS. Therefore, it is not possible to know whether adolescent reports of marijuana use in the past month differ by these factors.

^{*}Baseline data are for adolescents, grades 9-12.

ADOLESCENTS- MARIJUANA- HIGH SCHOOL GRADE

HRI Objective 4-1, 10a Part 3. Increase the proportion of adolescents* who report no marijuana use in the past 30 days.

(Healthy People Objective 26-10a)



SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

Based on the most recent data, 71% of Rhode Island adolescents in general did **not** use marijuana in the month prior to participating in the YRBS. The target for this objective is to increase the proportion of youth that are **not** using marijuana to 85%. More 9th graders (76%) report non-use of marijuana in the past month than their 10th grade (74%) and 11th grade (73%) counterparts. Adolescents in the 12th grade report the lowest rates of non-use of marijuana among Rhode Island adolescents (60%). Further reductions in marijuana use across all grades of adolescents will be necessary to reach the 2010 objective.

^{*}Data available for adolescents, grades 9-12.

ADULTS- GENDER, INCOME, EDUCATION

HRI Objective 4-2. Reduce the proportion of adults* using any illicit drug during the past 30 days.

(Healthy People Objective 26-10c)

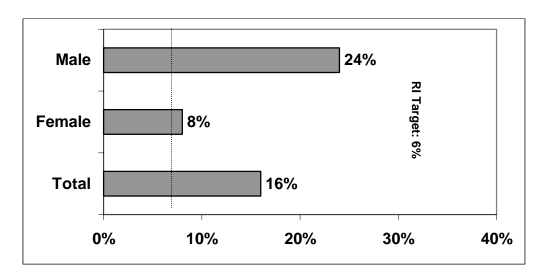
SOURCE: 1997 Youth Risk Behavior Survey, OHS, HEALTH

The overall use of illicit drugs among Rhode Island adults is 8%. The target for the population is 6%, which would be a 20% decrease in usage. Because data on gender, household income, and education are not available, it is not possible to know whether illicit drug use among Rhode Island adults differs based on their gender, income and level of education.

^{*}Baseline data are for adults ages 18 and older

ADULTS- BINGE DRINKING- GENDER

HRI Objective 4-3. Reduce binge drinking by adults* in the past month. (Healthy People Objective 26-11c)



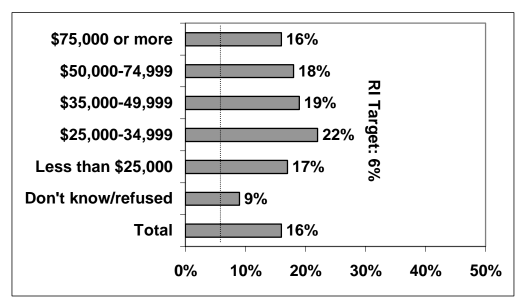
SOURCE: 1997-1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The overall rate of binge drinking by adults in Rhode Island is 16%. The target for 2010 is a reduction to 6%. Binge drinking among Rhode Island females aged 18 and older within the past month is 8% versus 24% among Rhode Island men in the same age range. Although Rhode Island women still have to reduce their binge drinking rates to achieve the 2010 objective, binge drinking among Rhode Island men will have to be reduced substantially more if the target of 6% is to be reached.

^{*}Data available for adults age 18 years and older

ADULTS- BINGE DRINKING- INCOME

HRI Objective 4-3. Reduce binge drinking by adults* in the past month. (Healthy People Objective 26-11c)



Note: Percentages for "don't know/refused" excluded from analyses for all disparities except household income because of the large number of respondents who did not provide data about household income.

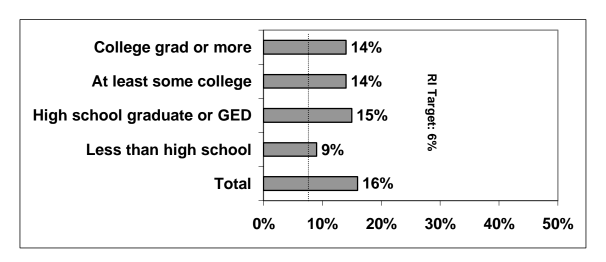
SOURCE: 1997-1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The overall rate of binge drinking by adults in Rhode Island is 16%. The target for 2010 is a reduction to 6%. Binge drinking in the past month was highest among those in the \$25,000-\$34,999 income group at 22%. Those in the highest income group (\$75,000 or more) had the lowest rate of binge drinking at 16%. All Rhode Island adults will have to reduce their binge drinking if the 2010 target of 6% is to be achieved.

^{*}Data available for adults age 18 years and older

ADULTS- BINGE DRINKING- EDUCATION

HRI Objective 4-3. Reduce binge drinking by adults* in the past month. (Healthy People Objective 26-11c)



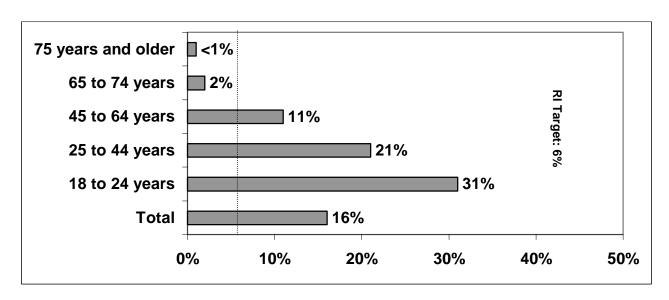
SOURCE: 1997-1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The overall rate of binge drinking by adults in Rhode Island is 16%. The target for 2010 is a reduction to 6%. Rhode Island residents with less than a high school degree have the lowest rates of binge drinking compared to those who have a high school degree or GED (15%), at least some college (14%) and a college degree or more (14%). All Rhode Island adults, regardless of their level of education, will have to reduce their binge drinking if the 2010 target is to be met.

^{*}Educational figures are for adults 25 and older based on CDC specifications regarding those adults who most likely to have completed their education.

ADULTS- BINGE DRINKING- AGE

HRI Objective 4-3. Reduce binge drinking by adults* in the past month. (Healthy People Objective 26-11c)



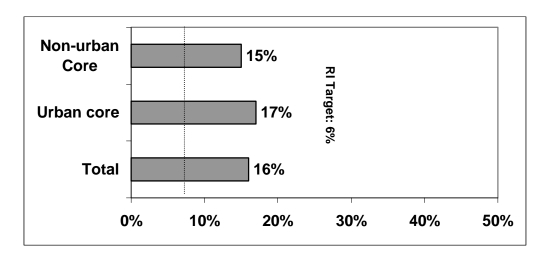
1997-1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The overall rate of binge drinking by adults in Rhode Island is 16%. The target for 2010 is a reduction to 6%. The lowest rates of binge drinking are among Rhode Island adults aged 75 and older (<1%) and 65 to 74 years (2%). These groups have already exceeded the 2010 target. Those who will have to reduce their binge drinking if the target is to be met are those 64 years and younger, whose rates are 31% for adults aged 18 to 24, 21% for those aged 25 to 44, and 11% for those aged 45 to 64 years.

^{*}Data available for adults age 18 years and older

ADULTS- BINGE DRINKING- GEOGRAPHIC LOCATION

HRI Objective 4-3. Reduce binge drinking by adults* in the past month. (Healthy People Objective 26-11c)



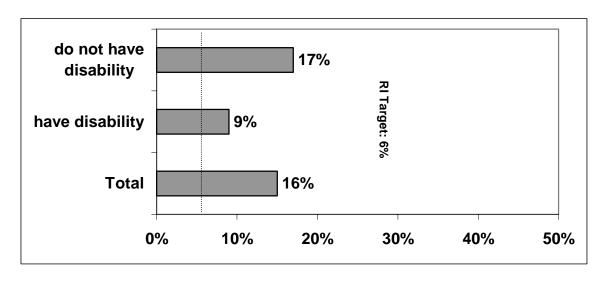
1997-1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The overall rate of binge drinking by adults in Rhode Island is 16%. The target for 2010 is a reduction to 6%. Among Rhode Island residents living in the state's urban core (Central Falls, Newport, Pawtucket, and Providence), binge drinking rates over the past month were 17% whereas binge drinking among those in non-urban areas is 15%. Both groups need to reduce their binge drinking if the 2010 target is to be accomplished.

^{*}Data available for adults age 18 years and older

ADULTS- BINGE DRINKING- DISABILITY STATUS

HRI Objective 4-3. Reduce binge drinking by adults* in the past month. (Healthy People Objective 26-11c)



1997-1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

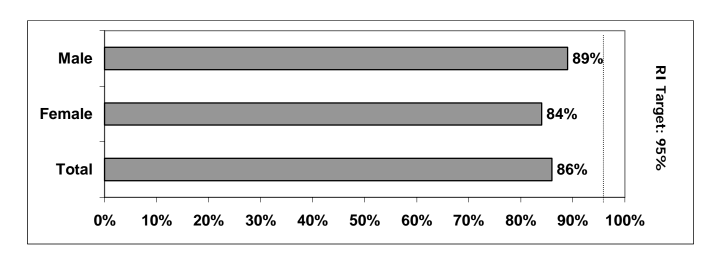
The overall rate of binge drinking by adults in Rhode Island is 16%. The target for 2010 is a reduction to 6%. Rhode Island residents who have a disability reported 9% binge drinking rates over the past month whereas residents without a disability have a binge drinking rate of 17%. Although binge drinking by those without disabilities exceeds that of residents who have a disability, both groups need to reduce their binge drinking if the 2010 target is to be achieved.

^{*}Data available for adults age 18 years and older

RESPONSIBLE SEXUAL BEHAVIOR

ADOLESCENTS- GENDER

HRI Objective 5-1. Increase the proportion of adolescents* who abstain from sexual intercourse or use condoms if sexually active. (Healthy People 2010 Objective 25-11).



SOURCE: 1997 Youth Risk Behavior Survey

Baseline data suggest that 89% of male youth and 84% of female youth either abstain from sexual intercourse or use condoms if they are sexually active. The 2010 target is to have 95% of youth abstain or use condoms. Increases in abstinence and/or condom use in both groups will be necessary if Rhode Island's male and female youth are to achieve the 2010 target.

^{*}Data available for adolescents, grades 9-12.

RESPONSIBLE SEXUAL BEHAVIOR

ADOLESCENTS- HOUSEHOLD INCOME AND PARENTS' EDUCATION

HRI Objective 5-1. Increase the proportion of adolescents* who abstain from sexual intercourse or use condoms if sexually active. (Healthy People 2010 Objective 25-11).

SOURCE: 1997 Youth Risk Behavior Survey

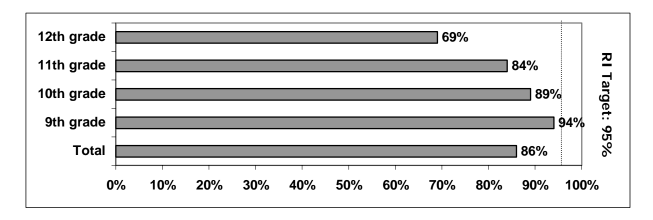
Baseline data suggest that 89% of male youth and 84% of female youth either abstain from sexual intercourse or use condoms if they are sexually active. The 2010 target is to have 95% of youth abstain or use condoms. Because data on household income and parents' education are not collected, it is not possible to ascertain whether abstinence and condom use among Rhode Island youth differ by household income.

^{*}Baseline data are for adolescents, grades 9-12.

RESPONSIBLE SEXUAL BEHAVIOR

ADOLESCENTS- HIGH SCHOOL GRADE

HRI Objective 5-1. Increase the proportion of adolescents* who abstain from sexual intercourse or use condoms if sexually active. (Healthy People 2010 Objective 25-11).



SOURCE: 1997 Youth Risk Behavior Survey

Baseline data suggest that 89% of male youth and 84% of female youth either abstain from sexual intercourse or use condoms if they are sexually active. The 2010 target is to have 95% of youth abstain or use condoms. Students in the 9^{th} grade are closest to reaching the 2010 target with a baseline rate of abstinence and/or condom use of 94%. Rates of abstinence and/or condom use decline as the students' grade level increases.

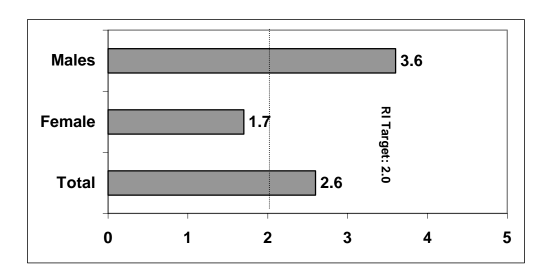
^{*}Data available for adolescents, grades 9-12.

INJURY AND VIOLENCE

HOMICIDE- GENDER

HRI Objective 7-2. Reduce homicides.*

(Healthy People 2010 Objective 15-32)



SOURCE: 1996-1998 National Vital Statistics Systems, Centers for Disease Control (CDC), National Center for Health Statistics (NCHS), (CDC WONDER).

The most recent data show that the overall rate of homicide in Rhode Island is 2.6 per 100,000 people. The target for reducing homicide is 2.0 per 100,000 people. The rate of homicides of Rhode Island females is 1.7 per 100,000 people whereas the rate of homicides of males is 3.6 per 100,000. In order for the 2010 target to be met, a reduction in homicides of Rhode Island men must be achieved.

^{*}Data are age-adjusted to the 2000 standard population

INJURY AND VIOLENCE

HOMICIDE- INCOME, EDUCATION AND GEOGRAPHIC LOCATION

HRI Objective 7-2. Reduce homicides.*

(Healthy People 2010 Objective 15-32)

SOURCE: 1996-1998 National Vital Statistics Systems, Centers for Disease Control (CDC), National Center for Health Statistics (NCHS), (CDC WONDER).

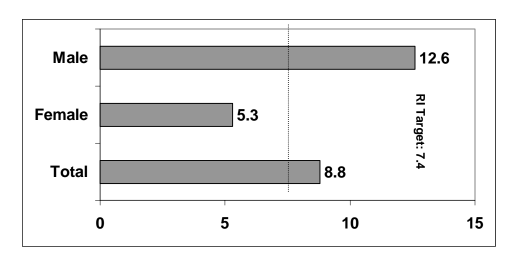
The most recent data show that the overall rate of homicides in Rhode Island is 2.6 per 100,000 people. The target for reducing homicides is 2.0 per 100,000 people. Data on homicides by household income, education and geographic location were not collected. Therefore, it is not possible to report whether a relationship between these factors and rates of homicide exists in Rhode Island.

^{*}Baseline data are age-adjusted to the 2000 standard population

INJURY AND VIOLENCE

MOTOR VEHICLE CRASHES- GENDER

HRI Objective 7-1. Reduce deaths caused by motor vehicle crashes.* (Healthy People 2010 Objective 15-15)



SOURCE: 1996-1998 National Vital Statistics Systems, CDC, NCHS.

The overall motor vehicle crash death rate in Rhode Island is 8.8 per 100,000 people. The 2010 target is to reduce the rate of deaths caused by motor vehicle crashes to 7.4 per 100,000 people, a 16% decline. The rate of deaths among Rhode Island females is 5.3 per 100,000 women. This rate already meets the 2010 target, whereas the rate deaths due to motor vehicle crashes in males is 12.6 per 100,000 men. A reduction in deaths of males due to motor vehicle crashes will be necessary to achieve the 2010 target.

^{*}Data are age-adjusted to the 2000 standard population

INJURY AND VIOLENCE

MOTOR VEHICLE CRASHES- INCOME, EDUCATION AND GEOGRAPHIC LOCATION

HRI Objective 7-1. Reduce deaths caused by motor vehicle crashes.* (Healthy People 2010 Objective 15-15)

The overall motor vehicle crash death rate in Rhode Island is 8.8 per 100,000 people. The 2010 target is to reduce the rate of deaths caused by motor vehicle crashes to 7.4 per 100,000 people, a 16% decline. Data on the income level, education, and geographic location of those who died in motor vehicle crashes were not collected. Therefore, it is not possible to report deaths due to motor vehicle crashes by income level of those killed.

^{*}Baseline data are age-adjusted to the 2000 standard population

ENVIRONMENTAL QUALITY

CHILDREN- BLOOD LEAD LEVELS- GENDER, INCOME, PARENTS' EDUCATION, GEOGRAPHIC LOCATION

HRI Objective 8-3. Eliminate elevated blood lead levels in children.* (Healthy People 2010 Objective 8-11).

SOURCE: 2000 Lead Screening Data, Childhood Lead Poisoning Prevention Program, HEALTH

Overall, 8.7% of Rhode Island children have elevated blood levels. The target for Rhode Island is to reduce the percentage of children with elevated blood lead levels exceeding the recommended standard to 2%. Because data on gender, household income, parents' level of education, and geographic location are not available, it is not possible to know whether blood lead levels among Rhode Island children differs based on their gender, household income, parents' level of education, and geographic location.

^{*}Baseline data are for children age 1 to 6.

CHILDREN- GENDER, INCOME, PARENTS' EDUCATION, GEOGRAPHIC LOCATION

HRI Objective 9-1. Increase the proportion of young children* who receive all vaccines that have been recommended for universal administration for at least 5 years.

(Healthy People Objective 14-24a)

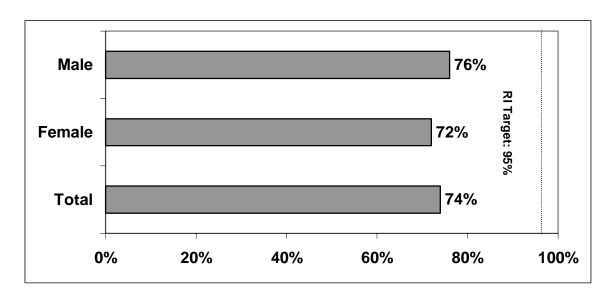
SOURCE: 2000 National Immunization Survey, NCHS and NIP, CDC

Overall, 81% of Rhode Island children receive the vaccines that have been recommended for at least the past five years. By 2010, the goal is to have 100% of all children in the state receiving the recommended vaccinations. Because data on gender, household income, parents' level of education, and geographic location are not available, it is not possible to know whether immunizations among Rhode Island children differ based on their gender, income, parents' level of education, and geographic location.

^{*}Baseline data are for children age 19 to 35 months

SENIORS- INFLUENZA- GENDER

HRI Objective 9-2a. Increase the proportion of adults aged 65 years and older who are vaccinated annually against influenza. (Healthy People Objective 14-29a)

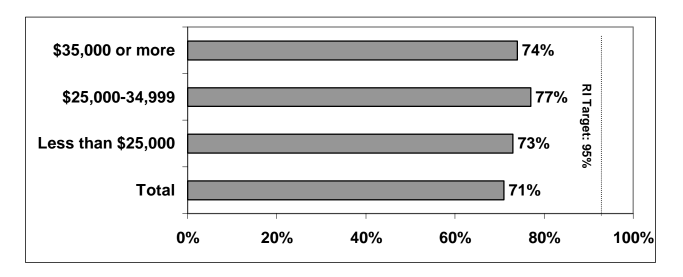


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The most recent data available show that overall, 71% of elders in Rhode Island receive an annual influenza vaccination. The 2010 target is that 95% of Rhode Island residents aged 65 and older will receive an annual influenza vaccine. Among Rhode Island females aged 65 and older, 71% receive the annual influenza vaccine whereas 76% of males in the same age group are vaccinated. Increased vaccination rates for both groups will be necessary to reach the 2010 target of 95%.

SENIORS- INFLUENZA-INCOME

HRI Objective 9-2a. Increase the proportion of adults aged 65 years and older who are vaccinated annually against influenza. (Healthy People Objective 14-29a)

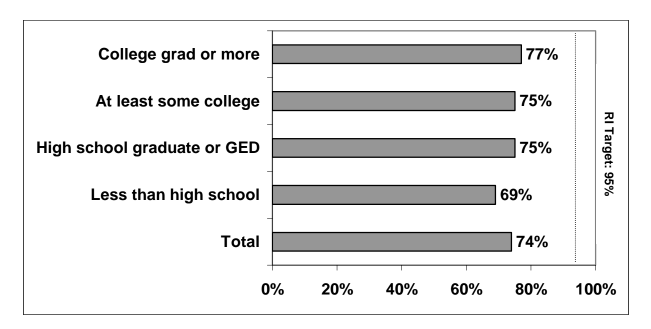


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The most recent data available show that overall, 71% of elders in Rhode Island receive an annual influenza vaccination. The 2010 target is that 95% of Rhode Island residents aged 65 and older will receive an annual influenza vaccine. The highest rates of vaccinations are among Rhode Island residents age 65 and older with a household income of \$25,000-\$34,999 (77%), followed by those with an annual household income of \$35,000 (74%), and then those with less than \$25,000 annually (71%). Immunizations rates will have to increase for all residents, regardless of household income, to achieve the 2010 target for annual influenza vaccinations.

SENIORS- INFLUENZA- EDUCATION

HRI Objective 9-2a. Increase the proportion of adults aged 65 years and older who are vaccinated annually against influenza. (Healthy People Objective 14-29a)

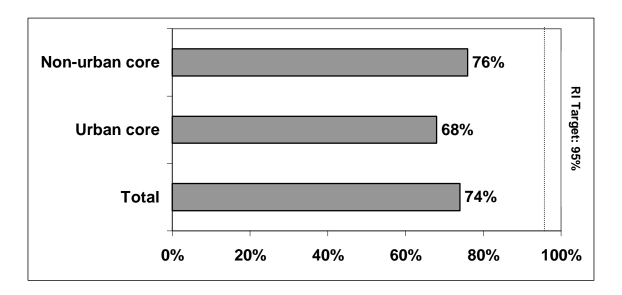


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The most recent data available show that overall 74% of elders in Rhode Island receive an annual influenza vaccination. The 2010 target is that 95% of Rhode Island residents aged 65 and older will receive an annual influenza vaccine. Those with a college degree or more had the highest rates of vaccinations at 77%. Those with at least a college degree and those who graduated from high school or who earned a GED had the next highest rates of annual vaccinations against influenza at 75%. Those with less than a high school degree had a vaccination rate of 69%. Regardless of their level of education, rates of annual vaccinations against influenza will have to increase among residents 65 and older to meet the 2010 target.

SENIORS- INFLUENZA- GEOGRAPHIC LOCATION

HRI Objective 9-2a. Increase the proportion of adults aged 65 years and older who are vaccinated annually against influenza. (Healthy People Objective 14-29a)

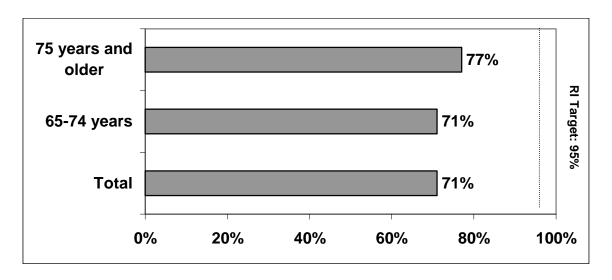


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The most recent data available show that overall, 74% of elders in Rhode Island receive an annual influenza vaccination. The 2010 target is that 95% of Rhode Island residents aged 65 and older will receive an annual influenza vaccine. Based on the available data, it appears that more of those living in non-urban areas of the state receive annual influenza vaccines than those living in the urban core (Central Falls, Newport, Pawtucket, Providence, and Woonsocket). Regardless of where they reside, rates of vaccinations among Rhode Island residents aged 65 and older will have to increase to reach the 2010 target of 95%.

SENIORS- INFLUENZA- AGE

HRI Objective 9-2a. Increase the proportion of adults aged 65 years and older who are vaccinated annually against influenza. (Healthy People Objective 14-29a)

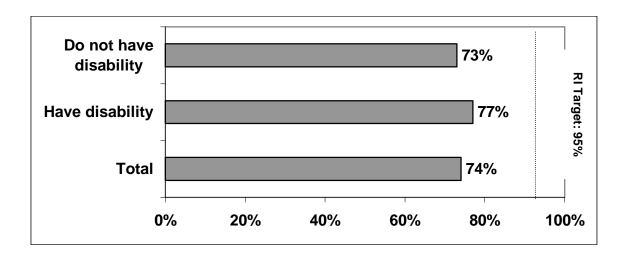


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The most recent data available show that overall, 74% of elders in Rhode Island receive an annual influenza vaccination. The 2010 target is that 95% of Rhode Island residents aged 65 and older will receive an annual influenza vaccine. Based on the available data, Rhode Island elders aged 75 and older (77%) have a higher rate of annual vaccination against influenza than their younger counterparts in the 65 to 74 age group (71%). Regardless of age, increases in rates of annual influenza vaccinations among those 65 and older will be necessary to meet the 2010 target.

SENIORS- INFLUENZA- DISABILITY STATUS

HRI Objective 9-2a. Increase the proportion of adults aged 65 years and older who are vaccinated annually against influenza. (Healthy People Objective 14-29a)

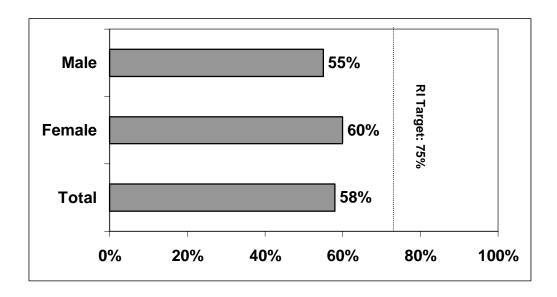


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

The most recent data available show that overall, 74% of elders in Rhode Island receive an annual influenza vaccination. The 2010 target is that 95% of Rhode Island residents aged 65 and older will receive an annual influenza vaccine. Among this age group, 77% of those with a disability received the influenza vaccine whereas 73% of those without a disability are vaccinated. Regardless of disability status, increases in vaccination rates among Rhode Island residents age 65 and older will be necessary to achieve the 2010 target of 95%.

SENIORS- PNEUMOCOCCAL- GENDER

HRI Objective 9-2b. Increase adults aged 65 years and older who have ever been vaccinated against pneumococcal disease. (Healthy People Objective 14-29b)

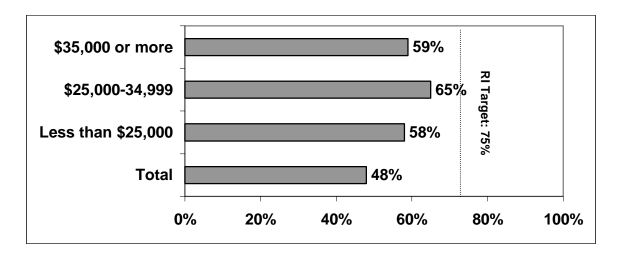


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

Baseline data show that 58% of Rhode Islanders aged 65 and older have ever been vaccinated against pneumococcal disease. The 2010 target is to have 75% vaccinated. Among those 65 and over who have been vaccinated against pneumococcal disease, 60% are woman and 55% are men. Increases in pneumococcal vaccinations among both male and female residents age 65 and over will be necessary to reach the 2010 target.

SENIORS- PNEUMOCOCCAL- INCOME

HRI Objective 9-2b. Increase adults aged 65 years and older who have ever been vaccinated against pneumococcal disease. (Healthy People Objective 14-29b)

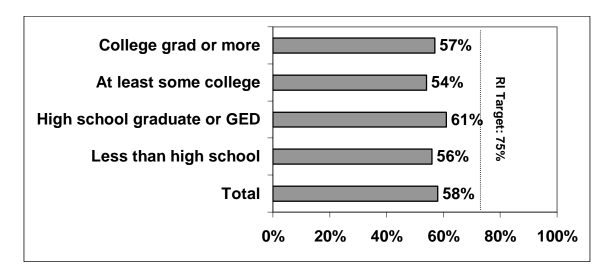


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

Baseline data show that 58% of Rhode Islanders aged 65 and older have ever been vaccinated against pneumococcal disease. The 2010 target is to have 75% vaccinated. Based on the available data, it appears that the majority of those vaccinated against pneumococcal disease have a household income of \$25,000-\$34,999. Those with annual household incomes of \$35,000 or less than \$25,000 had vaccination rates of 59% and 58%, respectively. To achieve the 2010 target of 75%, increases in pneumococcal vaccinations will be necessary among the state's residents aged 65 and older, regardless of annual household income.

SENIORS- PNEOMOCOCCAL- EDUCATION

HRI Objective 9-2b. Increase adults aged 65 years and older who have ever been vaccinated against pneumococcal disease. (Healthy People Objective 14-29b)

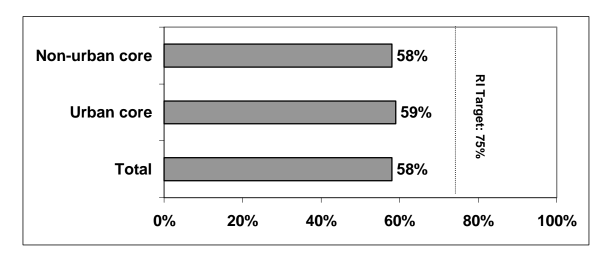


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

Baseline data show that 58% of Rhode Islanders aged 65 and older have ever been vaccinated against pneumococcal disease. The 2010 target is to have 75% vaccinated. Based on the available data, it appears that Rhode Island residents aged 65 and older who have a high school degree or GED have the highest rates of vaccination against pneumococcal disease (61%) followed by those with a college degree or more (57%), less than a high school degree (56%), and at least some college (54%). To reach the 2010 target of 75% for this objective, increases in the number of Rhode Island residents aged 65 and older will be necessary regardless of their level of education.

SENIORS- PNEUMOCOCCAL- GEOGRAPHIC LOCATION

HRI Objective 9-2b. Increase adults aged 65 years and older who have ever been vaccinated against pneumococcal disease. (Healthy People Objective 14-29b)



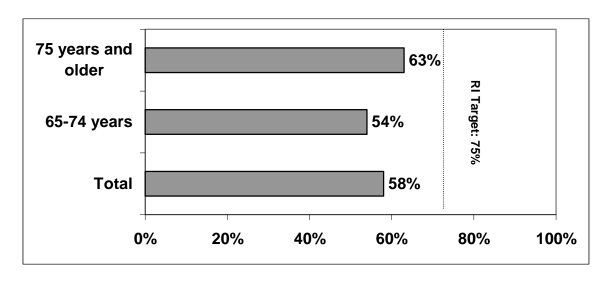
SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

Baseline data show that 58% of Rhode Islanders aged 65 and older have ever been vaccinated against pneumococcal disease. The 2010 target is to have 75% vaccinated. Among those living in the state's urban core (Central Falls, Newport, Pawtucket, Providence, and Woonsocket), 59% have been vaccinated against pneumococcal disease. The rate of vaccination among those living in non-urban areas is 58%. In order to reach the 2010 target for this objective, increases in vaccinations among residents 65 and older, regardless of geographic location, will be necessary.

SENIORS- PNEUMOCOCCAL- AGE

HRI Objective 9-2b. Increase adults aged 65 years and older who have ever been vaccinated against pneumococcal disease.

(Healthy People Objective 14-29b)

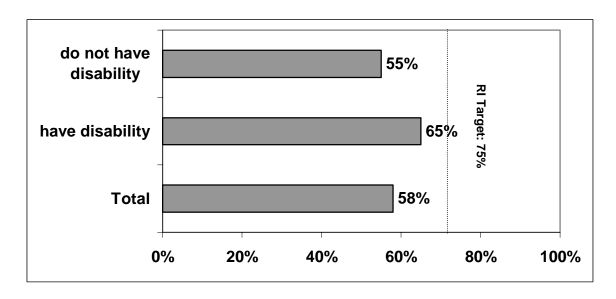


SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

Baseline data show that 58% of Rhode Islanders aged 65 and older have ever been vaccinated against pneumococcal disease. The 2010 target is to have 75% vaccinated. Among those 65 and older, Rhode Island residents 75 years and older had higher rates of vaccination against pneumococcal disease (63%) than their younger counterparts aged 65 to 74 (54%). Increases in vaccinations against pneumococcal disease among the state's older residents, regardless of age, are necessary to meet the 2010 objective of 75%.

SENIORS- PNEUMOCOCCAL- DISABILITY STATUS

HRI Objective 9-2b. Increase adults aged 65 years and older who have ever been vaccinated against pneumococcal disease. (Healthy People Objective 14-29b)



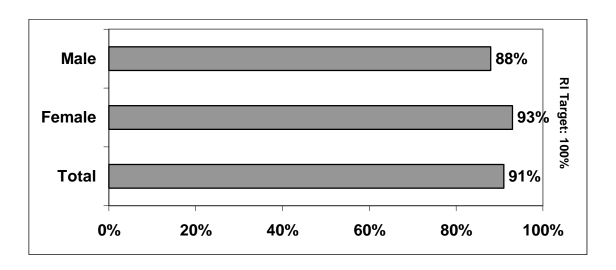
SOURCE: 1997 and 1999 Rhode Island Behavioral Risk Factor Surveillance System, OHS, HEALTH

Baseline data show that 58% of Rhode Islanders aged 65 and older have ever been vaccinated against pneumococcal disease. The 2010 target is to have 75% vaccinated. Those residents 65 and older who have a disability appear to have a higher rate of vaccination (65%) than those who do not have a disability (55%). Increases in vaccinations against pneumococcal disease, regardless of disability status, will be necessary to achieve the 2010 objective.

INSURANCE- GENDER

HRI Objective 10-1. Increase the proportion of persons* with health insurance.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

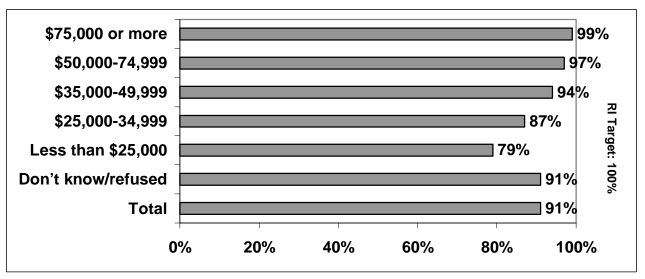
Among Rhode Island adults overall, 91% have health insurance. The 2010 target is to have 100% of Rhode Islanders covered by some form of health insurance. Because the Behavioral Risk Factor Survey is the data source for this objective, the available data are for adults only. Based on the available data, more of the state's adult females have health insurance (93%) than males (88%). However, increases in the numbers of both men and women who have health insurance will be necessary to reach the 2010 target of 100% coverage.

^{*}Data available for adults age 18 to 64

INSURANCE- INCOME

HRI Objective 10-1. Increase the proportion of persons* with health insurance.

(Healthy People 2010 Objective 1-1)



Note: Percentages for "don't know/refused" excluded from analyses for all disparities except household income because of the large number of respondents who did not provide data about household income.

SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

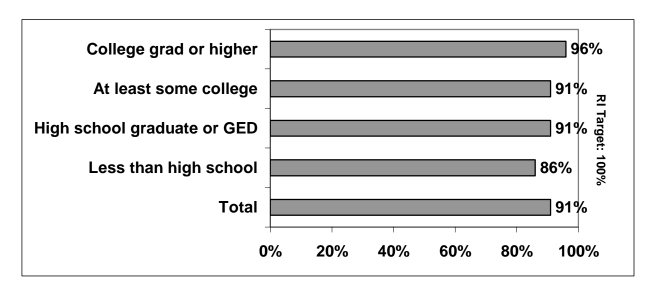
Among Rhode Island adults overall, 91% have health insurance. The 2010 target is to have 100% of Rhode Islanders covered by some form of health insurance. Because the Behavioral Risk Factor Survey is the data source for this objective, the available data are for adults only. Based on the available data, health insurance coverage appears to increase with income. For instance, 95% of Rhode Island adults with an annual household income of \$75,000 or more have health insurance whereas 79% of those with annual household incomes of less than \$25,000 have health coverage. To reach the 2010 target of 100% health coverage for Rhode Islanders, increases in coverage for all income groups will be necessary, but particularly for those with lower annual household incomes.

^{*}Data available for a dults age 18 to 64 $\,$

INSURANCE- EDUCATION

HRI Objective 10-1. Increase the proportion of persons* with health insurance.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

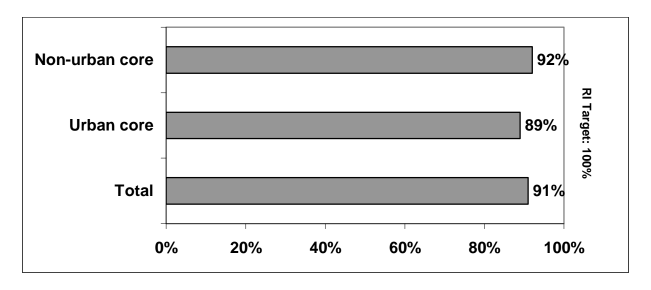
Among Rhode Island adults overall, 91% have health insurance. The 2010 target is to have 100% of Rhode Islanders covered by some form of health insurance. Because the Behavioral Risk Factor Survey is the data source for this objective, the available data are for adults only. Rhode Islanders with a college degree or higher have the highest rates of health insurance coverage (96%), followed by those with at least some college and those with a high school degree or GED (91%). The lowest rate of coverage is among Rhode Island residents with less than a high school degree (86%). Increases in health insurance coverage for all groups, regardless of education, are necessary to achieve the 2010 goal of 100% coverage. However, it appears that the greatest increases will have to occur among those with the lowest level of education.

^{*}Educational figures are for adults 25 and older based on CDC specifications regarding those adults who most likely to have completed their education.

INSURANCE- GEOGRAPHIC LOCATION

HRI Objective 10-1. Increase the proportion of persons* with health insurance.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

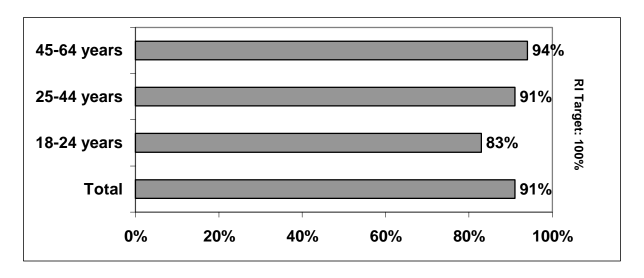
Among Rhode Island adults overall, 91% have health insurance. The 2010 target is to have 100% of Rhode Islanders covered by some form of health insurance. Because the Behavioral Risk Factor Survey is the data source for this objective, the available data are for adults only. Among those living in the state's urban core (Central Falls, Newport, Pawtucket, Providence, and Woonsocket), 89% have health insurance. The data suggest that slightly more residents living in non-urban areas (92%) have health insurance. Regardless of geographic location, increases in health insurance coverage for all Rhode Islanders will be necessary to achieve the 2010 goal of 100% coverage.

^{*}Data available for adults age 18 to 64

INSURANCE- AGE

HRI Objective 10-1. Increase the proportion of persons* with health insurance.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

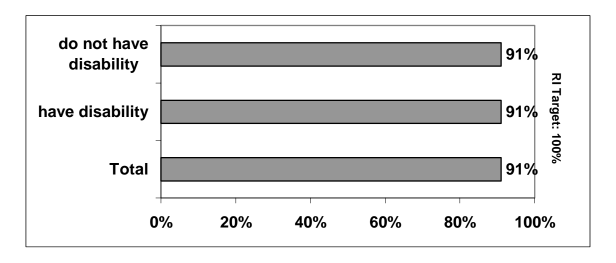
Among Rhode Island adults overall, 91% have health insurance. The 2010 target is to have 100% of Rhode Islanders covered by some form of health insurance. Because the Behavioral Risk Factor Survey is the data source for this objective, the available data are for adults only. The available data suggest that the rates of health insurance coverage are highest for the state's residents aged 45 to 64 years (94%) followed by those who are 25 to 44 years old (91%). The lowest rate of health insurance is among those aged 18-24 (83%). Increases in health insurance coverage will be necessary, regardless of the age of residents, to achieve the 2010 goal of 100% coverage. However, the greatest increases will be necessary among the state's youngest adults.

^{*}Data available for adults age 18-64

INSURANCE- DISABILITY STATUS

HRI Objective 10-1. Increase the proportion of persons* with health insurance.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

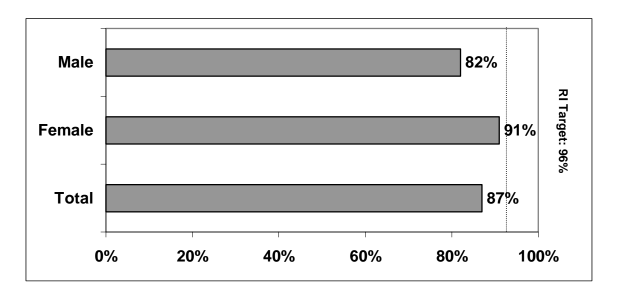
Among Rhode Island adults overall, 91% have health insurance. The 2010 target is to have 100% of Rhode Islanders covered by some form of health insurance. Because the Behavioral Risk Factor Survey is the data source for this objective, the available data are for adults only. Regardless of disability status, 91% of Rhode Islanders have health insurance coverage, thus requiring an increase in the number of residents who have health insurance to meet the 2010 target of 100% coverage.

^{*}Data available for adults age 18-64

ONGOING CARE- GENDER

HRI Objective 10-2. Increase the proportion of persons* who have a specific source of ongoing care.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

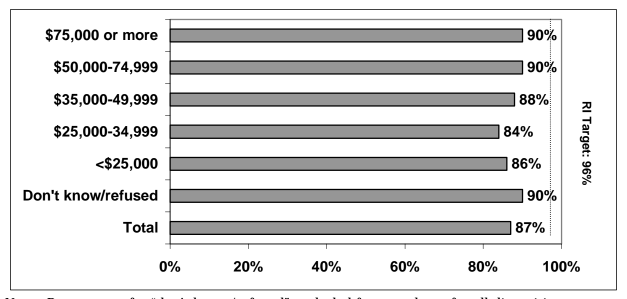
Overall, 87% of Rhode Islanders have a specific source of on-going health care. The target for 2010 is for 96% of the population to have a specific source of primary health care. Based on the available data, more Rhode Island women (91%) have a specific source of on-going health care than men (82%). More residents, regardless of gender, must have a specific source of care before the 2010 target can be met.

^{*}Data available for adults age 18 and older

ONGOING CARE- INCOME

HRI Objective 10-2. Increase the proportion of persons* who have a specific source of ongoing care.

(Healthy People 2010 Objective 1-1)



Note: Percentages for "don't know/refused" excluded from analyses for all disparities except household income because of the large number of respondents who did not provide data about household income.

SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

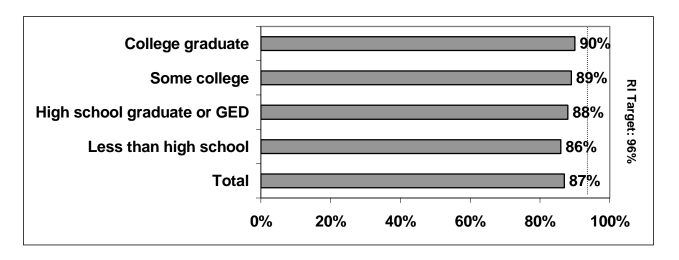
Overall, 87% of Rhode Islanders have a specific source of on-going health care. The target for 2010 is for 96% to have a specific source of primary health care. More people in the two highest income groups have an ongoing source of care than residents in the other groups. However, to reach the 2010 target, an increase in the number who have an identified source of care will be necessary for residents in all income categories.

^{*}Data available for adults age 18 and older

ONGOING CARE- EDUCATION

HRI Objective 10-2. Increase the proportion of persons age 25* and older who have a specific source of ongoing care.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

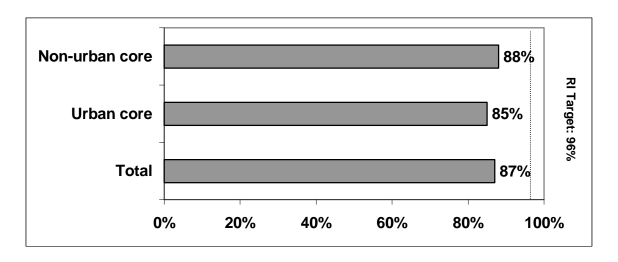
Overall, 87% of Rhode Islanders have a specific source of on-going health care. The target for 2010 is for 96% of the population to have a specific source of primary health care. The percent of people who have a specific and ongoing source of care increases with level of education. More of those with a college degree have a source of care (90%) than those with some college (89%), a high school degree or GED (88%), and less than a high school degree (86%). Regardless of education, an increase in the number of residents who have a specific source of ongoing care will be necessary to achieve the 2010 target of 96%.

^{*}Educational figures are for adults 25 and older based on CDC specifications regarding those adults who most likely to have completed their education.

ONGOING CARE- GEOGRAPHIC LOCATION

HRI Objective 10-2. Increase the proportion of persons* who have a specific source of ongoing care.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

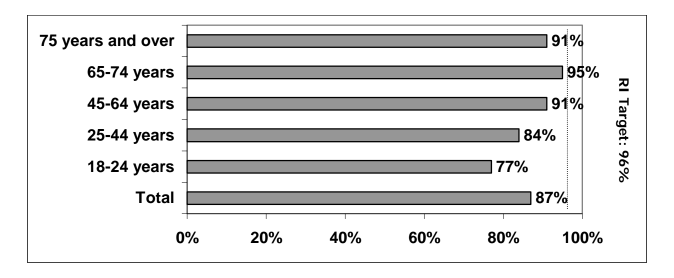
Overall, 87% of Rhode Islanders have a specific source of on-going health care. The target for 2010 is for 96% of the population to have a specific source of primary health care. More residents living in non-urban areas of the state have a source of on-going care (88%) than those living in urban areas (87%). Increases in the number of residents who have a source of care will be needed for both groups to reach the 2010 target.

^{*}Data available for adults age 18 and over

ONGOING CARE- AGE

HRI Objective 10-2. Increase the proportion of persons* who have a specific source of ongoing care.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

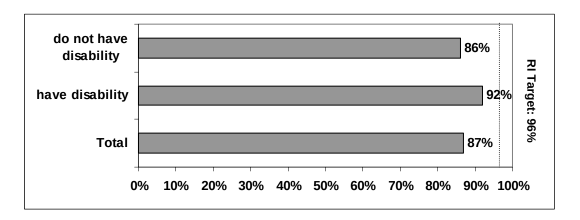
Overall, 87% of Rhode Islanders have a specific source of on-going health care. The target for 2010 is for 96% of the population to have a specific source of primary health care. The majority of Rhode Islanders who have a source of ongoing care and those who are closest to achieving the 2010 target are in the 65 to 74 age group (95%). If all groups are to meet the 2010 target, more residents in each group must have a source of on-going health care.

^{*}Data available for adults age 18 and over

ONGOING CARE- DISABILITY STATUS

HRI Objective 10-2. Increase the proportion of persons* who have a specific source of ongoing care.

(Healthy People 2010 Objective 1-1)



SOURCE: 1998-2000 Rhode Island Behavioral Risk Factor Survey, OHS, HEALTH

Overall, 87% of Rhode Islanders have a specific source of on-going health care. The target for 2010 is for 96% of the population to have a specific source of primary health care. More Rhode Island residents who do not have a disability (92%) have a source of ongoing care than those who have a disability (86%). If both groups are to meet the 2010 target, more residents in each must have a source of on-going health care.

^{*}Data available for adults age 18 and over

PRENATAL CARE- EDUCATION, GEOGRAPHIC LOCATION

HRI Objective 10-3. Increase the proportion of pregnant women* who receive early and adequate prenatal care.

(Healthy People 2010 Objective 16-6)

SOURCE: 1997-1999 Vital Records, Division of Family Health, HEALTH

Baseline data show that 91% of pregnant women in Rhode Island receive early and adequate prenatal care. The target for 2010 is to have 100% of pregnant women receiving early and adequate prenatal care. Because data on education and geographic location are not available, it is not possible to report on women who receive early and adequate prenatal care by their level of education or the geographic area of the state in which they live (urban vs. non-urban core).

^{*}Baseline data based on percent of live births

OBJECTIVES FOR WHICH BASELINE DATA ARE CURRENTLY NOT AVAILABLE

RESPONSIBLE SEXUAL BEHAVIOR

HRI Objective 5-2. Increase the proportion of sexually active persons who use condoms. (Healthy People 2010 Objective 13-6a)

Data regarding condom use among adults has not been collected recently in Rhode Island. The Rhode Island Behavior Risk Factor Survey will be collecting this information in 2003. When data have been collected and analyzed, baselines will be calculated, a target will be set and disparities can be assessed.

MENTAL HEALTH

HRI Objective 6-1. Increase the proportion of adults 18 years and older with recognized depression who receive treatment. (Healthy People 2010 Object. 18-9b)

Data regarding the rate of depression and treatment for depression among adults has not been collected in Rhode Island. The Rhode Island Behavior Risk Factor Survey will be collecting this information in 2003. When data have been collected and analyzed, baselines will be calculated, a target will be set, and disparities can be assessed.

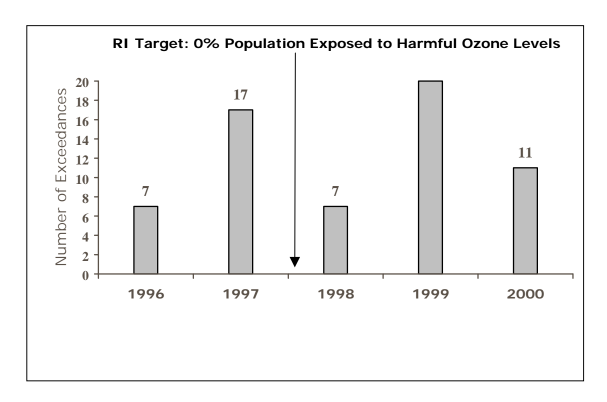
ENVIRONMENTAL QUALITY

HRI Objective 8-2. Reduce the proportion of nonsmokers exposed to environmental tobacco smoke. (Healthy People 2010 Objective 27-10)

Questions concerning nonsmokers' exposure to environmental tobacco smoke (secondhand smoke) were asked in the 2001 Rhode Island Health Interview Survey. Baselines for each racial and ethnic group will be calculated when data have been collected and analyzed. After baselines have been established, the 2010 target will be set, and disparities can be assessed.

ENVIRONMENTAL QUALITY

HRI Objective 8-1. Reduce persons exposed to air that does not meet the U.S. Environmental Agency's health-based standards for harmful ozone. (Healthy People 2010 Object. 8-1a)



Rhode Island has three ozone monitoring stations in different locations throughout the state. In 1998, Rhode Island exceeded the U.S. Environmental Protection Agency's standard for ozone concentration a total of seven times. The target for 2010 is to have no exceedances. Exceedances refer to instances when the ozone concentration exceeds the standard set by the Environmental Protection Agency. Any exceedance leads to 100% exposure of the Rhode Island population. RI experienced 11 exceedances in 2000. Because this objective is not measured on a population basis, disparities between racial and ethnic groups cannot be measured.

APPENDIX A

Crosswalk Between Healthy Rhode Islander 2010 Objectives and National Healthy People 2010 Objectives

HEALTHY RHODE ISLANDERS 2010

Healthy Rhode Islander 2010 Objectives	Healthy People 2010 Objective
PHYSICAL ACTIVITY	
1-1. Increase the proportion of adults who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day.	22-2
1-2. Increase the proportion of adolescents who engage in vigorous physical activity that promotes cardiorespiratory fitness 3 or more days per week for 20 or more minutes per occasion.	22-7
OVERWEIGHT and OBESITY	10.0
2-1. Reduce the proportion of adults who are obese.	19-2
2-2. Reduce the proportion of children and adolescents who are overweight or obese.	19-3
2-3. Increase the proportion of persons aged 2 years and older who consume at least five daily servings of fruit and vegetables.	19-5, -6
TOBACCO USE 3-1. Reduce cigarette smoking by adults.	27-1
3-2. Reduce cigarette smoking by adolescents.	27-2
SUBSTANCE ABUSE 4-1. Increase the proportion of adolescents not using alcohol or any illicit drugs during the past 30 days.	26-10a
4-2. Reduce the proportion of adults using any illicit drug during the past 30 days.	26-10c
4-3. Reduce the proportion of persons engaging in binge drinking of alcoholic beverages.	26-11
RESPONSIBLE SEXUAL BEHAVIOR	
5-1. Increase the proportion of adolescents who abstain from sexual intercourse or use condoms if currently sexually active.	25-11
5-2. Increase the proportion of sexually active persons who use condoms.	13-6a
MENTAL HEALTH 6-1. Increase the proportion of adults aged 18 years and older with recognized depression who receive treatment.	18-9b
INJURY and VIOLENCE	15 15
7-1. Reduce deaths caused by motor vehicle crashes.	15-15
7-2. Reduce homicides.	15-32
ENVIRONMENTAL QUALITY 8-1. Reduce the proportion of persons exposed to air that does not meet the U.S. Environmental Agency's health-based standards for harmful ozone.	8-1a
8-2. Reduce the proportion of nonsmokers exposed to environmental tobacco smoke.	27-10
8-3. Eliminate elevated blood lead levels in children.	8-11
IMMUNIZATION	
9-1. Increase the proportion of young children who receive all vaccines that have been recommended for universal administration for at least 5 years.	14-24
9-2 Increase the proportion of adults aged 65 and older who are vaccinated	14-29

HEALTHY RHODE ISLANDERS 2010

annually against influenza and ever vaccinated against pneumococcal disease.

ACCESS TO HEALTH CARE	
10-1. Increase the proportion of persons with health insurance.	1-1
10-2. Increase the proportion of persons who have a specific source of ongoing care.	1-4
10-3. Increase the proportion of pregnant women who receive early and adequate prenatal care.	16-6

Appendix B

Operational Definitions

This appendix summarizes the operational definitions for the 23 objectives included in *Healthy Rhode Islanders 2010*, identifies the data sources, measures, survey questions, periodicity of data collection, and other data issues related to monitoring these objectives over this decade.

Operational Definitions for *Healthy Rhode Islanders 2010* objectives are based upon comparable national *Healthy People 2010* objective operational definitions. The national operational definitions are from the U.S. Department of Health and Human Services publication, Tracking Healthy People 2010,² which is available electronically at: http://www.cdc.gov/nchs/hphome.htm

Additional information on the Rhode Island data sources can be found in the most recent edition of the *Health Data Inventory: A Compendium of Data Sources Maintained by the Rhode Island Department of Health*http://www.health.state.ri.us/chic/statistics/data2002.pdf).

Operational definitions were prepared by:

Colleen M. Ryan, M.P.H.
Office of Health Statistics
Rhode Island Department of Health
Room 407 Cannon Building
3 Capitol Hill
Providence, Rhode Island 02908

Phone: (401) 222-2550

Fax:(401) 273-4350

²U.S. Department of Health and Human Services. Tracking Healthy People 2010. Washington, DC: U.S. Government Printing Office, November 2000.

Physical Activity

1-1. Increase the proportion of adults who engage regularly, preferably daily, in moderate physical activity for at least 30 minutes per day.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), Centers for Disease Control and Prevention (CDC), National Center for

Chronic Disease Prevention and Health Promotion

(NCCDPHP).

National Data

Source

National Health Interview Survey (NHIS), CDC, NCHS (See

Comments).

Measure Percent

Baseline 22 (1998 and 2000 combined).

Numerator Number of adults aged 18 years and older who report light or

moderate physical activity for at least 30 minutes five or more

times per week.

Denominator Number of adults aged 18 years and older in the survey

population.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 1998 and 2000 Behavioral Risk Factor Surveillance System:

➤ 1. During the past month, did you participate in any physical activities or exercises such as running, calisthenics, golf, gardening, or walking for exercise?

Yes No Don't know/Not sure Refused

If yes:

2. What type of physical activity or exercise did you spend the most time doing during the past month?

Activity [specify]: ____

00 D l l-' ·	18. Hiking - cross-country	39. Snow skiing
02. Backpacking	19. Home exercise	40. Soccer
03. Badminton 04. Basketball	20. Horseback riding	41. Softball
05. Bicycling for pleasure	21. Hunting large game - deer, elk	42. Squash 43. Stair climbing
06. Boating (canoeing,	22. Jogging	44. Stream fishing in
rowing, sailing for	23. Judo/karate	waders
pleasure or camping)	24. Mountain climbing	45. Surfing
07. Bowling	25. Mowing lawn	46. Swimming laps
08. Boxing	26. Paddleball	47. Table tennis
09. Calisthenics	27. Painting/papering	48. Tennis
10. Canoeing/rowing - in competition	house 28. Racketball	49. Touch football 50. Volleyball
11. Carpentry	29. Raking lawn	51. Walking
12. Dancing-	30. Running	52. Waterskiing
aerobics/ballet	31. Rope skipping	53. Weight lifting
13. Fishing from river	32. Scuba diving	54. Other
bank or boat	33. Skating - ice or roller	55. Bicycling machine
14. Gardening (spading,	34. Sledding, tobogganing	exercise
weeding, digging, filling)	35. Snorkeling	56. Rowing machine
15. Golf 16. Handball	36. Snowshoeing 37. Snow shoveling by	exercise
17. Health club exercise	hand	
	38. Snow blowing	
If response is a 22, 30, 51, or a	running, jogging, walking 46):	, or swimming (Activity
	nr did you usually walk/i	
		nd tenths
	Don't know/Not sure	
	Refused	
3. How many time	s per week or per month	did you take part in
this activity during	g the past month?	_
-		<u>, </u>
	now/Not sure	-
Refuse		
	took part in this activity, i	for how many minutes
🗲 - 4. MHU WHEH YOU I		or now many minutes
or hours did you u		
or hours did you u Hours d	and minutes _:	
or hours did you u Hours (Don't k	and minutes _: now/Not sure	
or hours did you u Hours d	and minutes _: now/Not sure	
or hours did you u Hours (Don't k Refuse	and minutes _: now/Not sure	vercise that you
or hours did you u Hours . Don't k Refuse ➤ 5. Was there anoth	and minutes _: now/Not sure d her physical activity or ex	vercise that you
or hours did you u Hours . Don't k Refuse ➤ 5. Was there anoth	and minutes _: now/Not sure d	vercise that you
or hours did you u Hours o Don't k Refuse 5. Was there anoth participated in dun Yes	and minutes _: now/Not sure d her physical activity or ex	vercise that you
or hours did you u Hours o Don't k Refuse 5. Was there anoth participated in dur Yes No	and minutes _: now/Not sure d her physical activity or ex ring the last month?	vercise that you
or hours did you u Hours of Don't k Refuse 5. Was there anoth participated in dur Yes No Don't k	and minutes _: now/Not sure d her physical activity or ex ring the last month? now/Not sure	vercise that you
or hours did you u Hours a Don't k Refuse 5. Was there anoth participated in dur Yes No Don't k Refuse	and minutes _: now/Not sure d her physical activity or ex ring the last month? now/Not sure	vercise that you
or hours did you u Hours . Don't k Refuse 5. Was there anoth participated in dun Yes No Don't k Refuse If yes:	and minutes _: now/Not sure d her physical activity or ex ring the last month? now/Not sure d	-
or hours did you u Hours . Don't k Refuse 5. Was there anoth participated in dun Yes No Don't k Refuse If yes: 5a. What o	and minutes _: now/Not sure d her physical activity or ex ring the last month? now/Not sure d ther type of physical acti	vity gave you the next
or hours did you u Hours . Don't k Refuse 5. Was there anoth participated in dun Yes No Don't k Refuse If yes: 5a. What o most exercise	and minutes _: now/Not sure d her physical activity or ex ring the last month? now/Not sure d ther type of physical acti se during the past month	vity gave you the next ?
or hours did you u Hours . Don't k Refuse 5. Was there anoth participated in dun Yes No Don't k Refuse If yes: 5a. What o most exercise	and minutes _: now/Not sure d her physical activity or ex ring the last month? now/Not sure d ther type of physical acti	vity gave you the next ?
or hours did you u Hours . Don't k Refuse 5. Was there anoth participated in dur Yes No Don't k Refuse If yes: 5a. What o most exercise	and minutes _: now/Not sure d her physical activity or ex- ring the last month? now/Not sure d ther type of physical acti- se during the past month / [specify]: (SEE ACTIVI	vity gave you the next ?
or hours did you u Hours . Don't k Refuse 5. Was there anoth participated in dur Yes No Don't k Refuse If yes: 5a. What o most exercis Activity Refuse	and minutes _: now/Not sure d her physical activity or ex- ring the last month? now/Not sure d ther type of physical acti- se during the past month / [specify]: (SEE ACTIVI	vity gave you the next ?
or hours did you u Hours . Don't k Refuse 5. Was there anoth participated in dur Yes No Don't k Refuse If yes: 5a. What o most exercis Activity Refuse	and minutes _: now/Not sure d her physical activity or ex- ring the last month? now/Not sure d ther type of physical acti se during the past month / [specify]: (SEE ACTIVI d	vity gave you the next ?
or hours did you u Hours Don't k Refuse 5. Was there anoth participated in dun Yes No Don't k Refuse If yes: 5a. What o most exercis Activity Refuse	and minutes _: now/Not sure d her physical activity or ex- ring the last month? now/Not sure d ther type of physical acti se during the past month / [specify]: (SEE ACTIVI d	vity gave you the next ?

Expected Periodicity

Comments

Adults are classified as participating in light or moderate physical activity if they report participating in an activity in the past month 5 to 28 times per week and 30 to 720 minutes for each time.

National data are not comparable to Rhode Island estimates: the data sources are different, the national survey is administered by personal interview, and the State survey is administered by telephone; the questions are different with neither survey accounting for people whose jobs may require regular or vigorous physical activity that is not reported in response to these questions; and the national data are age adjusted to the 2000 standard population, Rhode Island data are not.

* * *

1-2. Increase the proportion of adolescents who engage in vigorous physical activity that promotes cardiorespiratory fitness 3 or more days per week for 20 or more minutes per occasion.

Rhode Island Data

Source

Youth Risk Behavior Survey (YRBS), Office of Health Statistics,

Rhode Island Department of Health; CDC, NCCDPHP.

National Data

Source

Youth Risk Behavior Surveillance System (YRBSS), CDC,

NCCDPHP.

Measure

Percent.

Baseline

62 (1997).

Numerator

Number of students in grades 9 through 12 who report exercising or participating for at least 20 minutes in physical activity that made them sweat and breathe hard on 3 or more of the 7 days preceding the surroy.

of the 7 days preceding the survey.

Denominator

Number of students in grades 9 through 12 in the survey

population.

Population Targeted Students in grades 9 through 12.

Questions Used To Obtain Rhode Island Data From the 1997 Youth Risk Behavior Surveillance System:

> On how many of the past 7 days did you exercise or participate in physical activity for at least 20 minutes that made you sweat and breathe hard, such as basketball, soccer, running, swimming laps, fast bicycling, fast dancing, or similar aerobic activities?

0 days	5 days
1 day	6 days
2 days	7 days
3 days	
4 davs	

Expected Periodicity

Biennial.

Comments

This objective differs from Healthy People 2000 objective 1.4, which used different question wording. The former YRBSS question was: "On how many of the past 7 days did you exercise or participate in sports activities for at least 20 minutes that made you sweat and breathe hard, such as basketball, jogging, swimming laps, tennis, fast bicycling, or similar aerobic activities?"

The national data are from the 1999 YRBS while Rhode Island baseline data are from the 1997 YRBS. Rhode Island conducted the YRBS in 1999 but had an inadequate sample for analysis. Data from the 2001 YRBS will be available in early 2002.



Overweight and Obesity

2-1. Reduce the proportion of adults who are obese.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

NCCDPHP.

National Data

Source

National Health and Nutrition Examination Survey (NHANES),

CDC, NCHS (See Comments).

Measure Percent

Baseline 16 (1998–2000).

Numerator Number of persons aged 20 years and older with a BMI at or

above 30.0, based upon self-reported height and weight.

Denominator Number of persons in the survey population aged 20 years and

older.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 1998-2000 Behavioral Risk Factor Surveillance System:

> About how much do you weigh without shoes?

Weight ____pounds (round)

Don't know/Not sure

Refused

> About how tall are you without shoes?

Height ___ / __ (Feet/Inches)

Don't know/Not sure

Refused

Expected Periodicity

Annual.

Comments

BMI is calculated in two steps:

1) Conversion: convert weight from pounds to kilograms (weight in kilograms = weight in pounds / 2.2046) and height from inches to meters (height in meters = height in inches /

39.37).

2) Calculation: BMI = (weight in kilograms/ (height in

meters)2).

Rhode Island data are not comparable to national data: the data sources are different (medical examination vs. telephone-based survey), NHANES obtains measured weights and heights without shoes while BRFSS uses self-reported heights and weights (body weight prevalence estimates derived from self-reported heights and weights tend to be lower than those derived from measured height and weight); national data are age adjusted to the 2000 standard population, Rhode Island data are not.

* * *

2-2. Reduce the proportion of children and adolescents who are overweight or obese.

Children and adolescents aged 6 to 19 years.

Periodicity

DI 1 7 1 1D .		
Rhode Island Data Source	Rhode Island Health Interview Survey (RI-HIS), Office of Health Statistics, Rhode Island Department of Health.	
National Data Source	National Health and Nutrition Examination Survey (NHANES), CDC, NCHS.	
Measure	Percent.	
Baseline	Data are not analyzed (2001).	
Numerator	Number of children and adolescents aged 6 to 19 years with a BMI at or above the gender- and age-specific 95th percentile from the CDC Growth Charts: United States.	
Denominator	Number of children and adolescents in the survey population aged 6 to 19 years.	
Population Targeted	Rhode Island civilian, noninstitutionalized population.	
Questions Used To Obtain Rhode Island Data Expected	From the 2001 Rhode Island Health Interview Survey: > About how much do (you/person) weigh without shoes on? Weightpounds (round) Don't know/Not sure Refused > About how tall are (you/person) without shoes on?	
	Height / (Feet/Inches) Don't know/Not sure Refused Biennial.	

Comments

BMI is calculated in two steps:

1) Conversion: convert weight from pounds to kilograms (weight in kilograms = weight in pounds / 2.2046) and height from inches to meters (height in meters = height in inches / 39.37).

2) Calculation: BMI = (weight in kilograms/ (height in meters)²).

The gender- and age-specific 95th percentile CDC Growth Charts: United States can be found at the following website: http://www.cdc.gov/growthcharts/

Rhode Island data are not comparable to national data: the data sources are different (medical examination vs. telephone-based survey), NHANES obtains measured weights and heights without shoes while BRFSS uses self-reported heights and weights (body weight prevalence estimates derived from self-reported heights and weights tend to be lower than those derived from measured height and weight); national data are age adjusted to the 2000 standard population, Rhode Island data are not.



2-3. Increase the proportion of persons aged 18 years and older who consume at least five daily servings of fruit/vegetables.

Rhode Island	Behavioral Risk Factor Surveillance System (BRFSS), CDC,
	Machin

Data Source NCCDPHP.

National Data Continuing Survey of Food Intakes by Individuals (CSFII), Source USDA, ARS (See Comments).

Measure Percent.

Baseline 27 (1998 and 2000 combined).

Numerator Number of persons aged 18 years and older who report

consuming five or more servings of fruit and/or vegetables

daily.

Denominator Number of persons in the survey population aged 18 years and

older.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data

From the 1998 and 2000 Behavioral Risk Factor Surveillance System:

For each of the following questions the possible responses are the number of servings:

____ Per day
____ Per week
____ Per month
___ Per year
Never
Don't know/Not sure
Refused

- How often do you drink fruit juices such as orange, grapefruit, or tomato?
- > Not counting juice, how often do you eat fruit?
- ➤ How often do you eat green salad?
- How often do you eat potatoes not including french fries, fried potatoes, or potato chips?
- > How often do you eat carrots?
- Not counting carrots, potatoes, or salad, how many servings of vegetables do you usually eat? (Example: A serving of vegetables at both lunch and dinner would be two servings.)

Expected Periodicity

Biennial.

Comments

State-level data on fruit and vegetable consumption are collected biennially by BRFSS for persons 18 years and older. No State-level data for younger children are available from this surveillance system. These data enable Rhode Island to track (1) the proportion of the population that consumes five or more servings of fruits and vegetables daily, (2) mean intakes and trends in consumption, and (3) consumption of selected fruit and vegetable items. However, the food items and dietary data collection methods used in the BRFSS differ from those used by CSFII to track Healthy People 2010 objectives 19-5 and 19-6.

This objective is not included in the national set of objectives selected to monitor the progress of the Leading Health Indicator Overweight and Obesity.



Tobacco Use

3-1. Reduce cigarette smoking by adults.

Rhode Island Data

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

Source NCCDPHP.

National Data

Source

National Health Interview Survey (NHIS), CDC, NCHS.

Measure Percent.

Baseline 23 (1998-2000).

Numerator Number of adults aged 18 years and older who have smoked at

least 100 cigarettes in lifetime and who now report smoking

cigarettes everyday or some days.

Denominator Number of adults aged 18 years and older in the survey

population.

Population Targeted

Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data

From the 1998 Behavioral Risk Factor Surveillance System:

➤ Have you smoked at least 100 cigarettes in your entire life?

Yes

No

Don't Know/Not Sure

Refused

[If yes:]

Do you now smoke cigarettes everyday, some days, or not at all?

Everyday Some days Not at all Refused

Expected Periodicity Annual.

Comments Persons are considered as using cigarettes if they report that

they smoked at least 100 cigarettes in their lifetime and now

report smoking cigarettes everyday or some days.

While the questions from the BRFSS are comparable to those included in the NHIS, the national data are not comparable to Rhode Island data; data from the NHIS are age adjusted to the 2000 standard population, the Rhode Island BRFSS data are not.

***** * *

3-2. Reduce cigarette smoking by adolescents.

Rhode Island Data

Source

Youth Risk Behavior Survey (YRBS), Office of Health Statistics,

Rhode Island Department of Health; CDC, NCCDPHP.

National Data

Source

Youth Risk Behavior Surveillance System (YRBSS), CDC,

NCCDPHP.

Measure

Percent.

Baseline

35 (1997).

Numerator

Number of students in grades 9 through 12 who reported

having smoked cigarettes on 1 or more of the 30 days

preceding the survey.

Denominator

Number of students in grades 9 through 12 in the survey

population.

Population Targeted Students in grades 9 through 12.

Questions Used To Obtain Rhode Island Data From the 1997 Youth Risk Behavior Survey:

During the past 30 days, on how many days did you smoke cigarettes?

Expected Periodicity

Biennial.

Comments

The national data are from 1999 while Rhode Island baseline data are from the 1997 YRBS. Rhode Island conducted the YRBS in 1999 but had an inadequate sample for analysis. Data from the 2001 YRBS will be available in early 2002.

Substance Abuse

4-1. Increase the proportion of adolescents not using alcohol or any illicit drugs during the past 30 days.

Rhode Island Data Youth Risk Behavior Survey (YRBS), Office of Health

Source Statistics, Rhode Island Department of Health; CDC,

NCCDPHP.

National Data National Household Survey on Drug Abuse (NHSDA),

Source SAMHSA.

Measure Percent.

Baseline 45 (1997).

Numerator Number of students in grades 9-12 who reported not using

any alcohol, marijuana, or cocaine in the past 30 days.

Denominator Number of students in grades 9-12 in the survey population.

Population Targeted Students in grades 9-12.

Questions Used To Obtain Rhode Island Data

From the 1997 Youth Risk Behavior Survey:

> During the past 30 days, on how many days did you have at least one drink of alcohol?

0 days

1 or 2 days

3 to 5 days

6 to 9 days

10 to 19 days

20 to 29 days

All 30 days

Missing

> During the past 30 days, how many times did you use

Marijuana?

0 times

1 or 2 times

3 to 9 times

10 to 19 times

20 to 39 times

40 or more times

Missing

> During the past 30 days, how many times did you use any form of cocaine, including powder, crack, or freebase?

0 times 1 or 2 times 3 to 9 times 10 to 19 times 20 to 39 times 40 or more times

Missing

Expected Periodicity

Biennial.

Comments

Alcohol or illicit drug use by students in grades 9-12 is a proxy measure, and is not comparable to the national data. Rhode Island estimates are based upon students in grades 9-12 who reported not using any alcohol, marijuana, or cocaine in the past 30 days.

The national data from NHSDA track adolescents ages 12-17 years who did not use any of the following substances in the past month: alcohol, marijuana or hashish, cocaine (including "crack"), inhalants, hallucinogens (including PCP and LSD), heroin, or any nonmedical use of analgesics, tranquilizers, stimulants, or sedatives. The answers for each of the substances are examined for each respondent. Persons are considered to have not used alcohol or illicit drugs if they report no use in the past 30 days of any one of the substances.

Rhode Island conducted the YRBS in 1999 but had an inadequate sample for analysis. Data from the 2001 YRBS will be available in early 2002.



4-2. Reduce the proportion of adults using any illicit drug during the past 30 days.

Rhode Island National Household Survey on Drug Abuse (NHSDA),

Data Source SAMHSA.

National Data National Household Survey on Drug Abuse (NHSDA),

Source SAMHSA.

Measure Percent.

Baseline 7.9 (1999).

Numerator Number of adults aged 18 years and older who report use of

any illicit drugs during the past 30 days.

Denominator Number of adults aged 18 years and older.

Population Targeted

Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data

From the 1999 National Household Survey on Drug Abuse:

[The following question is asked separately for each illicit drug: marijuana or hashish, cocaine, "crack," heroin, hallucinogens, and inhalants:]

> How long has it been since you last used [marijuana or hashish]?

If your answer is within the past 30 days, mark the first box.

If your answer is more than 30 days ago but within the past 12 months, mark the second box. If your answer is more than 12 months ago but within the past 3 years, mark the third box. If your answer is more than 3 years ago, mark the next-to-last box.

If you have never used [marijuana/hashish] in your life, mark the last box.

[The following questions are asked <u>separately</u> for non-medical use of the following: analgesics (prescription pain killers), tranquilizers, stimulants, and sedatives:]

➤ As you read the following list of [analgesics (prescription pain killers)/tranquilizers/
stimulants/sedatives], please mark one box
beside each [analgesic (prescription pain
killer)/tranquilizer/stimulant/sedative] to
indicate whether you have ever used that
[analgesic (prescription pain killer)/tranquilizer/
stimulant/sedative] when it was not prescribed
for you, or that you took only for the experience
or feeling it caused. Again, we are interested in
all kinds of [analgesics (prescription pain
killers)/

tranquilizers/stimulants/sedatives], in pill or non-pill form.

[This question is followed by a list of common drugs specific to each of the following categories: analgesics (prescription pain killers), tranquilizers, stimulants, and sedatives.]

Have you ever used a [analgesic (prescription pain killer)/tranquilizer/stimulant/sedative] whose name you don't know that was not prescribed for you, or that you took only for the experience or feeling it caused? If "YES," mark the first box, if "NO," mark the second box.

➢ Have you ever used an other [analgesic (prescription pain killer)/tranquilizer/stimulant/sedative] besides the ones listed above, that was not prescribed for you, or that you took only for the experience or feeling it caused? PLEASE PRINT NAME(S) OF OTHER [ANALGESICS (PRESCRIPTION PAIN KILLERS)/TRANQUILIZERS/STIMULANTS/SEDATIVES] BELOW. If "YES," mark the first box, if "NO," mark the second box.

[If the respondent reported use of any [analgesic (prescription pain killer)/tranquilizer/stimulant/sedative] they are asked:]

O How long has it been since you last used [an analgesic (prescription pain killer)/ tranquilizer/stimulant/sedative] that was not prescribed for you, or that you took only for the experience or feeling it caused?

If your answer is within the past 30 days, mark the first box.

If your answer is more than 30 days ago but within the past 12 months, mark the second box.

If your answer is more than 12 months ago but within the past 3 years, mark the third box.

If your answer is more than 3 years ago, mark the next-to-last box.

Comments

Illicit drug use is defined as using <u>at least one</u> of the following substances in the past month: marijuana or hashish, cocaine (including "crack"), inhalants, hallucinogens (including PCP and LSD), heroin, or any nonmedical use of analgesics, tranquilizers, stimulants, or sedatives.

Respondents are considered to have used illicit drugs if they report use in the past 30 days of any of the listed substances.

Data are only available from NHSDA for statewide estimates at this time

(http://www.samhsa.gov/oas/NHSDA/99StateTabs/toc.htm).

Currently NHSDA does not provide select population estimates for each state. Rhode Island data are based upon small area estimation modeling techniques, as described by NHSDA.

(http://www.samhsa.gov/oas/NHSDA/99StateTabs/Preface.htm#T opOfPage)

4-3. Reduce the proportion of persons engaging in binge drinking of alcoholic beverages.

Rhode Island Data Behavioral Risk Factor Surveillance System (BRFSS), CDC,

Source NCCDPHP.

National Data National Household Survey on Drug Abuse (NHSDA),

Source SAMHSA.

Measure Percent.

Baseline 15 (1997 and 1999 combined).

Numerator Number of adults aged 18 years and older who report having

five or more drinks on an occasion, one or more times in the

past month.

Denominator Number of adults aged 18 years and older.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 1999 Behavioral Risk Factor Surveillance System:

> During the past month, have you had at least one drink of any alcoholic beverage such as beer, wine, wine coolers, or liquor?

Yes No

Don't know/Not sure

Refused

Considering all types of alcoholic beverages, how many times during the past month did you have 5 or more drinks on an occasion?

Number of times __ _

None

Don't know/Not sure7

Refused

Expected Periodicity

Biennial.

Comments These data are not comparable with estimates obtained to

track the national objective; the data sources are different and the questions from BRFSS and NHSDA used to measure the

objective are different.

Responsible Sexual Behavior

5-1. Increase the proportion of adolescents who abstain from sexual intercourse or use condoms if currently sexually active.

Rhode Island Data

Youth Risk Behavior Surveillance System (YRBSS), CDC,

Source

NCCDPHP.

National Data

Youth Risk Behavior Surveillance System (YRBSS), CDC,

NCCDPHP.

Source Measure

Percent.

Baseline

86 (1997).

Numerator

Number of students in grades 9 through 12 who report that they have never had sexual intercourse; or who have had sexual intercourse, but not in the past 3 months; or who have had sexual intercourse in the past 3 months but used a condom at last sexual intercourse.

Denominator

Number of students in grades 9 through 12 in the survey

population.

Population Targeted

Students in grades 9 through 12.

Questions Used To Obtain Rhode Island Data From the 1997 Youth Risk Behavior Surveillance System:

- Have you ever had sexual intercourse?
- During the past three months, with how many people have you had sexual intercourse?

I have never had sexual intercourse

I have had sexual intercourse, but not in the past 3 months

1 person

2 people

3 people

4 people

5 people

6 or more people

> The last time you had sexual intercourse, did you or your partner use a condom?

I have never had sexual intercourse

yes

no

Expected Periodicity

Biennial.

Comments The national data are from 1999 while Rhode Island baseline

data are from the 1997 YRBS. Rhode Island conducted the YRBS in 1999 but had an inadequate sample for analysis. Data from the 2001 YRBS will be available in early 2002.

*

5-2. Increase the proportion of sexually active persons who use condoms.

(Developmental) Females aged 18 to 44 years.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

NCCDPHP.

National Data

Source

National Survey of Family Growth (NSFG), CDC, NCHS.

Measure Percent.

Baseline Data are being collected (2002).

Numerator Number of sexually active, unmarried females aged 18 to 44

years who reported using a condom at last sexual intercourse.

Denominator Number of sexually active, unmarried females aged 18 to 44

years in the survey population.

Population Targeted

Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data

From the 2002 Behavioral Risk Factor Surveillance System:

During the past 12 months, with how many people have you had sexual intercourse?

Number__ _

None

Don't know/Not sure

Refused

Was a condom used the last time you had sexual intercourse?

Yes No

Don't know/Not sure

Refused

Are you:

Married
Divorced
Widowed
Separated
Never married

A member of an unmarried couple?

Refused

Expected Periodicity

Periodic.

Comments Sexually active is defined as having sexual intercourse with

one or more partners in the past 12 months.

Data from Rhode Island are not comparable with the national data for this objective. The data sources, survey methodology, and survey questions are different. The definitions for being sexually active differ between surveys. In the NSFG, sexually active are those women who have had intercourse in the 3 months prior to interview, and condom use is defined as either using a female condom (vaginal pouch) or their partner used a

condom (rubber) at their last intercourse.

 \diamond \diamond \diamond

(Developmental) Males aged 18 to 49 years.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

NCCDPHP.

National Data

Source

National Survey of Family Growth (NSFG), CDC, NCHS.

Measure Percent.

Baseline Data are being collected (2002).

Numerator Number of sexually active, unmarried males aged 18 to 49

years who reported using a condom at last sexual intercourse.

Denominator Number of sexually active, unmarried males aged 18 to 49

years in the survey population.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 2002 Behavioral Risk Factor Surveillance System:

During the past 12 months, with how many people have you had sexual intercourse?

Number__ _ None Don't know/Not sure Refused

Was a condom used the last time you had sexual intercourse?

Yes No Don't know/Not sure Refused

Are you:

Married
Divorced
Widowed
Separated
Never married
A member of an unmarried couple?

Refused

Expected Periodicity

Periodic.

Comments

Sexually active is defined as having sexual intercourse with one or more partners in the past 12 months.

Data from Rhode Island are not comparable with the national data for this objective. The data sources, survey methodology, and survey questions are different. The definitions for being sexually active differ between surveys. In the NSFG, sexually active are those men who have had intercourse in the 3 months prior to the interview, and condom use is defined as either the female partner using a female condom (vaginal pouch) or the male partner using a condom (rubber) at their last intercourse.

Mental Health

6-1. Increase the proportion of adults with recognized depression who receive treatment.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

NCCDPHP

National Data

National Household Survey on Drug Abuse (NHSDA),

Source

SAMHSA.

Measure

Percent.

Baseline

Data are being collected (2002).

Numerator

Number of adults aged 18 years and older who report symptoms of depression and that they received help from a

mental health professional.

Denominator

Number of adults aged 18 years and older in the survey

population who report symptoms of depression.

Population Targeted

Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 2002 Behavioral Risk Factor Surveillance System:

RI11_1 During the past 12 months, was there ever a time when you felt sad, blue, or depressed for 2 weeks or more in a row?

Yes **(Go to RI11_2)**No **(Go to Next Section)**

Don't know/Not sure {Go to Next Section}

Refused (Go to Next Section)

RI11_2.For the next few questions, please think of the two-week period during the past 12 months when these feelings were worst. During that time, did the feeling of being sad, blue, or depressed usually last all day long, most of the day, about half the day, or less than half the day?

All day long Most of the day About half the day Less than half the day Don't know/Not sure Refused

RI11_3. Did you feel this way every day, almost every day, or less often during those two weeks?

Every day Almost every day Less often Don't know/Not sure Refused

RI11_4. During those two weeks, did you lose interest in most things?

Yes No Don't know/Not sure Refused

RI11_5 During those two weeks) Did you feel tired out or low energy all the time?

Yes No Don't know/Not sure Refused

RI11_6. (During those two weeks) Did you gain weight, lose weight, or stay about the same?

Gained weight
Lost weight
Both gained and lost
Stayed the same {Go to RI11_8}
Was on diet (If volunteered) {Go to RI11_8}
Don't Know/Not sure {Go To RI11_8}
Refused {Go to RI11_8}

RI11_7. About how much did you (gain/lose?)

___ Don't know/Not sure Refused 777 999

RI11_8. (During those two weeks) Did you have more trouble falling asleep than you usually do?

RI11_9. Did that happen every night, nearly every night, or less often during those two weeks?

Every night Nearly every night Less often Don't know/Not sure Refused

RI11_10. (During those two weeks) Did you have more trouble concentrating than usual?

Yes No Don't know/Not sure Refused

RI11_11. At these times, people sometimes feel down on themselves, no good, worthless. (During those two weeks) Did you feel this way?

Yes No Don't know/Not sure Refused

RI11_12. (During those two weeks) Did you think a lot about deatheither your own, someone else's or death in general?

Yes No Don't know/Not sure Refused

{IF YES TO RI11_1 GO TO RI11_13, OTHERWISE GO TO NEXT SECTION}

NOW WE HAVE SOME QUESTIONS ABOUT MEDICAL TREATMENTS YOU MAY HAVE HAD AS AN OUTPATIENT OR IN A HOSPITAL.

RI11_13. Have you received treatment for psychological problems or emotional difficulties at a mental health clinic or by a mental health professional on an outpatient basis in the past 12 months?

Yes No Don't know/Not sure Refused

RI11_14. During the past 12 months, how many different times have you stayed overnight or longer in a hospital to receive treatment for psychological or emotional difficulties?

__ _ Number of overnight psychiatric stays

88 None

77 Don't know/Not sure

99 Refused

Expected Periodicity

Annual.

Comments

This objective is based on questions used in the 1997 NHSDA, the baseline for the national objective. These questions were included in a state-added module in the 2002 BRFSS and are expected to be measured annually or by the BRFSS.

A depression index, which is constructed based upon the responses to the depression screening questions, will be used to derive an estimate of those persons with recognized depression. The depression index is based upon the same index used to derive the national baseline estimates for this objective.

Injury and Violence

7-1. Reduce deaths caused by motor vehicle crashes.

Rhode Island Data National Vital Statistics System (NVSS), CDC, NCHS.

Source

National Data National Vital Statistics System (NVSS), CDC, NCHS.

Source

Measure Rate per 100,000 population (age adjusted—see Comments).

Baseline 8.8 (1996-98).

Numerator Number of unintentional injury traffic deaths (ICD-9 codes

E810.0-E819.9).

Denominator Number of persons.

Population Rhode Island resident population.

Questions Used To

Obtain Rhode Island Data Not applicable.

Expected Periodicity

Targeted

Annual.

Comments Data are abstracted from CDC/WONDER data system, and

are age adjusted to the 2000 standard population. Ageadjusted rates are weighted sums of age-specific rates.

« « «

7-2. Reduce homicides.

Rhode Island Data National Vital Statistics System (NVSS), CDC, NCHS.

Source

National Data National Vital Statistics System (NVSS), CDC, NCHS.

Source

Measure Rate per 100,000 population (age adjusted—see Comments).

Baseline 2.6 (1996-98).

Numerator Number of deaths due to homicides (ICD-9 codes E960-E969).

Denominator Number of persons.

Population Targeted Rhode Island resident population.

Questions Used To Obtain Rhode Island Data Not applicable.

Expected Periodicity

Annual.

Comments

Data are abstracted from CDC/WONDER data system, and are age adjusted to the 2000 standard population. Ageadjusted rates are weighted sums of age-specific rates.

This measure also differs slightly from the cause of death, homicide and legal intervention (ICD-9 E960-E978), which is

shown in other publications. 1, 2

Environmental Quality

8-1. Reduce the proportion of persons exposed to air that does not meet the U.S. Environmental Protection Agency's health-based standards for harmful ozone.

Rhode Island Data

Source

Rhode Island Department of Environmental Management(RI DEM); Aerometric Information Retrieval System, EPA, OAR.

National Data

Source

Aerometric Information Retrieval System, EPA, OAR.

Measure Percent.

Baseline 100 (1998).

Numerator Number of persons living in nonattainment areas that exceed

the National Ambient Air Quality Standards (NAAQS) for

ozone in 1998.

Denominator Number of persons residing in Rhode Island.

Population Targeted Rhode Island resident population.

Questions Used To Obtain Rhode Island Data Not applicable.

Expected Periodicity

Annual.

Comments

All areas (100 percent) are required by law to come into attainment no later than 2012 for all pollutant criteria except particulate matter 2.5, which will come into attainment by 2017. EPA's air quality monitoring and NAAQS data collection have historically taken place in large urban centers and other appropriate areas generally considered to have the Nation's poorest air quality.

Nonattainment areas may include single counties, multiple counties, parts of counties, municipalities, or combinations of the preceding jurisdictions. When an area is designated as "nonattainment," it retains this status for 3 years, regardless of annual changes in air quality. Nonattainment areas may also include jurisdictions in which the source of the pollutants are located, even if that jurisdiction meets all NAAQS.

The areas monitored may change over time to reflect changes in air quality or the pollutants being monitored.

The population estimates used for the baseline are based on 1990 census estimates and do not reflect growth or depletion of population since that date. The NAAQS were revised in 1997 by EPA, but the revisions are currently being contested in court; resolution of the court case may affect the population estimates in the baseline.

***** * *

Reduce the proportion of nonsmokers exposed to 8-2. environmental tobacco smoke.

Rhode Island Data Rhode Island Health Interview Survey (RI-HIS), Office of

Health Statistics, Rhode Island Department of Health.

National Data National Health and Nutrition Examination Survey (NHANES),

Source CDC, NCHS.

Percent **Baseline** Data are not analyzed (2001)

Numerator Number of households that report that there is no smoking

> regularly inside the house or apartment, no smoking in any vehicle used by the family for transportation, and that there are rules against smoking in the house or apartment or family

vehicle.

Denominator Number of households in survey population.

Population Targeted

Source

Measure

Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data

From the 2001 Rhode Island Health Interview Survey:

Do you or does someone else smoke regularly inside your house or apartment?

Yes

No

Don't know/Not sure

Refused

Do you or does someone else smoke regularly inside the vehicle your family uses for transportation?

> Yes No

Don't know/Not sure

Refused

Which statement best describes the rules about smoking inside your home? PLEASE READ:

Smoking is not allowed anywhere inside your home Smoking is allowed in some places or at some times Smoking is allowed anywhere inside the home There are no rules about smoking inside the home

Don't know/Not sure Refused

Which statement best describes rules about smoking inside your car? PLEASE READ:

Smoking is not allowed anytime Smoking is allowed anytime Smoking is not allowed when there are children in the car There are no rules about smoking inside the car Nobody smokes who uses the car (volunteered)

Don't know/Not sure Refused

Expected Periodicity

Biennial starting in 2001.

Comments

Data are not comparable with national baseline for this objective. National data are from NHANES, a medical examination-based survey, and are based upon cotinine levels in the participant's blood. Rhode Island data are from the RI-HIS and are based upon responses to survey questions. National data are also age-adjusted to the 2000 standard population; Rhode Island data are not.

*** * ***

8-3. Eliminate elevated blood lead levels in children.

Rhode Island Data Source Childhood Lead Poisoning Prevention Program, Rhode Island

Department of Health.

National Data

Source

National Health and Nutritional Examination Survey

(NHANES), CDC, NCHS.

Measure Percent.

Baseline 4.4 (1991–94).

Numerator Number of children less than 72 months (under 6 years) with

blood lead levels meeting or exceeding 10µg/dL.

Denominator Number of children less than 72 months (under 6 years)

screened annually for blood lead levels.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data Not applicable.

Expected Periodicity

Annual.

Comments

This objective differs from the national data, which monitors children aged 1 to 5 years. Once a child is tested and has an elevated blood lead level, that child is likely to be re-tested in subsequent years, and may reappear in estimates that span across years for the Lead Screening Data, Childhood Lead

Poisoning Prevention Program.



Immunization

9-1. Increase the proportion of young children and adolescents who receive all vaccines that have been recommended for universal administration for at least 5 years.

Rhode Island Data

National Immunization Survey (NIS), CDC, NIP and NCHS.

Source

National Data

National Immunization Survey (NIS), CDC, NIP and NCHS.

Source Measure

Percent. 81 (2000).

Baseline Numerator

Number of children aged 19 to 35 months receiving at least

four doses of diphtheria-tetanus-acellular pertussis (DtaP), at least three doses of polio, at least one dose of measles-mumps-rubella (MMR), at least three doses of *Haemophilus influenzae* R (Hib), and at least three doses of hapatitis R antigens

B (Hib), and at least three doses of hepatitis B antigens.

Denominator

Number of dhildren aged 19 to 35 months.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 2000 National Immunization Survey Household Survey:

➤ How many D-T-P or D-T shots (sometimes called a D-P-T shot, diphtheria-tetanus-pertussis shot, baby shot, three-in-one shot) has (Sample child) ever received?

- How many polio vaccine shots (by mouth, pink drops, or by a polio shot) has (Sample child) ever received?
- ➤ How many measles or M-M-R (Measles-Mumps-Rubella) shots has (Sample child) ever received?
- ➤ How many H-I-B shots (this is for Meningitis and is called Haemophilus Influenzae), H-I-B vaccine, or H flu vaccine has (Sample child) ever received?
- ➤ How many Hepatitis B shots has (<u>Sample child</u>) ever received?
- > Other shots received?

From the 2000 National Immunization Survey Provider Record Check:

Specify month, day and year that each immunization was given, either by the office or another provider (OP), as documented in the records.

Expected Periodicity

Annual.

Comments

Any new vaccines that have been universally recommended for at least 5 years will be added to the series over the course of Healthy People 2010.

The National Immunization Survey (NIS) is a continuing nationwide telephone sample survey among children aged 19 to 35 months. Estimates of vaccine-specific coverage are available for the United States, each State, and 28 urban areas considered to be high risk for under-vaccination. NIS uses a two-phase sample design. First, a random-digit-dialing (RDD) sample of telephone numbers is drawn. In 1995, 69 percent of households with age-eligible children completed vaccination interviews, yielding data for 31,997 childrends.

The interviewer also asks for permission to contact the vaccination provider. In the second phase, all vaccination providers are contacted by mail. Vaccination information from providers' records was obtained for 52 percent of all children who were eligible for provider followup in 1995 and 64 percent in 1996. Providers' responses are combined with information obtained from households to provide a more accurate estimate of vaccination coverage levels. Final estimates are adjusted for noncoverage of nontelephone households.

For further information, visit the National Immunization Survey Web site at http://www.nisabt.org/.

Statistical adjustments are made to minimize bias due to (1) lower coverage among children living in households without telephones, (2) discrepancies between vaccinations reported by household compared with immunization providers, and (3) differences in race/ethnic population distribution in sample compared to race/ethnic population distribution at birth.

***** * *

9-2. Increase the proportion of adults who are vaccinated annually against influenza and ever vaccinated against pneumococcal disease.

Noninstitutionalized adults aged 65 years and older

Influenza vaccine.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

NCCDPHP.

National Data Source National Health Interview Survey (NHIS), CDC, NCHS.

Measure Percent.

Baseline 71 (1997 and 1999 combined).

Numerator Number of adults aged 65 years and older who report

receiving an influenza vaccination in the past 12 months.

Denominator Number of adults aged 65 years and older.

Population Targeted

Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data

From the 1999 Behavioral Risk Factor Surveillance System:

➤ During the PAST 12 MONTHS, have you had a flu shot?

Yes No

Don't Know/Not Sure

Refused

Expected Periodicity

Annual.

Comments Rhode Island baseline data are not comparable to the national

baseline for this objective. National data are age adjusted to

the 2000 standard population.

***** * *

Pneumococcal vaccine.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

NCCDPHP.

National Data

Source

National Health Interview Survey (NHIS), CDC, NCHS.

Measure Percent.

Baseline 48 (1997 and 1999 combined).

Numerator Number of adults aged 65 years and older who report ever

receiving a pneumococcal vaccination.

Denominator Number of adults aged 65 years and older in the survey

population.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 1999 Behavioral Risk Factor Surveillance System:

➤ Have you EVER had a pneumonia vaccination?

Yes No

Don't Know/Not Sure

Refused

Expected Periodicity

Annual.

Comments Rhode Island baseline data are not comparable to the national

baseline for this objective; national data are age adjusted to the 2000 standard population; Rhode Island data are not.

Access to Health Care

10-1. Increase the proportion of persons with health insurance.

Rhode Island Data

Source

Behavioral Risk Factor Surveillance System (BRFSS), CDC,

NCCDPHP.

National Data

Source

National Health Interview Survey (NHIS), CDC, NCHS.

Measure Percent.

Baseline 91 (1998-2000).

Numerator Number of persons under age 65 years who report coverage

by any type of public or private health insurance.

Denominator Number of persons aged 18-64 years in the survey population.

Population Targeted

Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island Data From the 2000 Behavioral Risk Factor Surveillance System:

Do you have any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare?

Yes

No

Don't Know/Not Sure

Refused

Medicare is a coverage plan for people 65 or over and for certain disabled people. Do you have Medicare?

Yes

No

Don't Know/Not Sure

Refused

What type of health care coverage do you use to pay for most of your medical care? Is it coverage through:

Coverage Code: PLEASE READ

- 1) Your employer
- 2) Someone else's employer
- 3) A plan that you or someone else buys on your own
- 4) Medicare
- 5) Medicaid or Medical Assistance
- 6) The military, CHAMPUS, TriCare, or the VA
- 7) The Indian Health Service
- 8) Some other source

None

Don't know/Not sure

Refused

There are some types of coverage you may not have considered. Please tell me if you have any of the following:

Coverage through:

- 1) Your employer
- 2) Someone else's employer
- 3) A plan that you or someone else buys on your own
- 4) Medicare
- 5) Medicaid or Medical Assistance [or substitute state program name]
- 6) The military, CHAMPUS, TriCare, or the VA [or CHAMP-VA]
- 7) The Indian Health Service [or the Alaska Native Health Service]
- 8) Some other source

None

Don't know/Not sure

Refused

Expected Periodicity

Annual.

Comments

The definition for persons with health insurance coverage based on data from the BRFSS is any person who reports that they are covered by a health plan through insurance from: 1) their employer; 2) someone else's employer; 3) a plan that the respondent or somebody else buys on their own; 4) Medicare; 5) Medicaid or Medical Assistance; 6) the military, CHAMPUS, TriCare or the VA; 7) Indian Health Service; 8) some other source; or they state they have coverage through a health plan but do not know or refuse to identify which type of coverage they have.

Persons who answer that they do not have a health plan, but identify that they have a health plan in the follow up question on the different types of health insurance coverage they could have, are considered to be insured.

Persons who state they do not have a health plan and do not identify any of the types of coverage (options 1-8) listed above are considered uninsured.

Rhode Island baseline data are not comparable to the national baseline for this objective; national data are age adjusted to the 2000 standard population; Rhode Island data are not.

***** * *

10-2. Increase the proportion of persons who have a specific source of ongoing care.

Rhode Island Data

Source

Rhode Island Health Interview Survey (RI-HIS), Office of

Health Statistics, Rhode Island Department of Health.

National Data

Source

National Health Interview Survey (NHIS), CDC, NCHS.

Measure Percent.

Baseline 87 (1996).

Numerator Number of persons who report having a specific source of

ongoing care.

Denominator Number of persons in the survey population.

Population Targeted Rhode Island civilian, noninstitutionalized population.

Questions Used To Obtain Rhode Island

Data

From the 1996 Rhode Island Health Interview Survey:

Is there a place that you/P usually goes when (you/he/she) is sick or need advice about health?

Yes

There is NO place

There is MORE THAN ONE place

Don't Know/Not sure

Refused

What kind of place is it? (If responds there is more than one place) What kind of place does P go to most often, a clinic, doctor's office, emergency room, or some other place?

- 1. Clinic or health center
- 2. Company or school clinic
- 3. Some other kind of clinic
- 4. Health center
- 5. Hospital emergency room
- 6. Hospital outpatient department
- 7. HMO center such as those at Anchor
- 8. Private doctor's office or group practice
- 9. Walk-in, urgent or "EM-urgent" care
- 10. Some other place? (SPECIFY: _____)
- 11. Don't know/Not sure
- 12. Doesn't go to one place most often
- 13. Refused

Expected Periodicity

Biennial.

Comments

A specific source of primary care includes responses 1-4, 6-8, and 10 listed above. A hospital emergency room (5) or a walk-in, urgent, or EM-urgent care facility (9) are not included as a specific source of ongoing care. This is different from the definition for the national baseline from NHIS, which only excluded hospital emergency rooms as a source of ongoing care.

Rhode Island baseline data are not comparable to the national baseline for this objective; national data are age adjusted to the 2000 standard population; Rhode Island data are not.



10-3. Increase the proportion of pregnant women who receive early and adequate prenatal care.

Rhode Island Data Maternal and Child Health Database, Division of Family

Source Health and Vital Records, Rhode Island Department of Health.

Health and vital Records, knode Island Department of Hea

National Data

Source

National Vital Statistics System (NVSS), CDC, NCHS.

Measure Percent of live births.

Baseline 91 (1997-99).

Numerator Number of females receiving prenatal care in the first

trimester (three months) of pregnancy.

Denominator Number of live births.

Targeted Rhode Island resident population. **Population**

Questions Used To

Obtain Rhode Island Data Not applicable.

Expected Periodicity

Annual.

Comments For more information on this measure, contact the Division of

Family Health, Rhode Island Department of Health (401-222-

2312).